

APPENDIX H

DATA VALIDATION REPORT



TECHNICAL MEMORANDUM

Data Validation
Lab/Field Audits
QA Plans

DATE: April 11, 2007

TO: Pat Thomson
Entact

FROM: Marcia A. Kuehl
President/Owner
MAKuehl Company

SUBJECT: Data Validation for Old American Zinc Plant Site, Fairmont City, Illinois
Entact Project #: C1727
May 31-June 1, 2006, June 6-9, 2006, June 15, 2006, June 19, 2006, June 27-29, 2006, July 5-6, 2006, September 21, 2006, December 12, 2006 sampling events

1.0 OVERVIEW

Analytical results for a randomly selected 25 % of the analytical data collected at the Old American Zinc Plant, Fairmont City, Illinois have been evaluated using the EPA guidance documents "National Functional Guidelines for Organic Data Review", dated October 1999, EPA-540/R-99/008, "National Functional Guidelines for Inorganic Data Review", dated February, 1994, EPA-540/R-94-013 and the EPA Region V "Standard Operating Procedure (SOP) for Validation of CLP Organic Data, April, 1991, Revised August 25, 1993 , February, 1997 and November, 2002" and "Standard Operating Procedure (SOP) for Validation of CLP Inorganic Data, September, 1993". The data quality objectives contained in the approved quality assurance project plan (QAPP) "Quality Assurance Project Plan for the Remedial Investigation/Feasibility Study at Old American Zinc Plant Site, Fairmont City Illinois, Revision 2, dated April 2006" were used as the definitive validation criteria.

The review was based on the Level IV data packages supplied by the analytical laboratory, STL, located in University Park, Illinois.

The data validation process is described in detail below. A hard copy of the validated data sheets are attached.

DATA QUALIFICATION SUMMARY

Metals: All metals data was usable or usable and qualified as estimated or undetected. Arsenic and cadmium in CSS-04; arsenic , barium , cadmium and zinc in SD-27-0.5; lead and zinc in 4012-Maple-0.1'; cadmium , lead and zinc in MW-02-3 was qualified as estimated from serial dilution imprecision. Zinc in VP-01-70-74; silver in CSS-04 (135 %); arsenic in CSS-04 (136 %); arsenic in MW-05 (total), SW-01 (dissolved), SW-034 (dissolved), SW-036 (total) and SW-037 (total); silver in MW-05, P-02 and MW-05 (total and dissolved); cadmium in SW-05 (total) and lead in SW-036 (total) and SW-037 (total) were qualified as undetected as the concentration reported is not significantly different from lab background. Cadmium in SD-25-0.5, arsenic, barium and mercury in SD-27-0.5 and arsenic and silver in CSS-04 was estimated from matrix interference/suppression.

Cadmium in SD-25-0.5 , zinc, barium and cadmium in SD-27-0.5; arsenic, mercury and silver in CSS-04 and barium, cadmium and zinc in MW-02-3 was estimated from sample matrix variability. Mercury in Maryland-SW-0.5 and FD; cadmium, lead and zinc in SB-18-NE-4.0 and FD; cadmium in SB-19-SE-7.0 and FD; and arsenic, barium, cadmium, chromium, mercury, selenium, silver, zinc, % solids and % moisture in SD-25-0.5 and FD were qualified as estimated from greater than expected field imprecision and/or sample matrix variability. Total and dissolved zinc in VP-02-50-54 was estimated as the filtering process may have added zinc to this sample.

Volatiles: All volatile organic data was usable as reported.

Semivolatiles: All SB-15-SW-6.0 and SB-15-SE-4.0 semivolatile data was estimated from a preservation temperature exceedance. Pentachlorophenol in P-02, MW-04 and MW-05 was estimated from unstable calibration. Benzidine in MW-04 was unusable and 3,3'-dichlorobenzidine was estimated from a low method bias in this sample.

Pesticides: Endrin in SW-08, SW-01 and SW-05 was estimated from method imprecision.

Conventional Chemistry: All conventional chemistry data were usable as reported without qualification.

2.0 METALS DATA

2.1 Completeness Assessment

The STL data packages received for metals were complete. The data packages validated were 247268, 248974, 247580, 247048, 247478, 246878, 246876, 247411 and 500-2231-1.

2.2 Compliance Assessment

EPA digestion methods 3010A, 3020A, 1311, 1312 and EPA methods 6010B and 7470A were followed for sample analysis . Based on the documentation reviewed, no significant deviations adversely affecting data quality were made to the cited EPA reference methods. No action was needed to qualify sample data.

2.2.1 Holding Time/Preservation

All samples were analyzed within the 6 month holding time for all metals except mercury, and within 28 days for mercury. Verification of the preserved aqueous sample pH by the lab indicated that the samples were all adequately preserved to pH < 2. No action was needed to qualify sample data.

2.2.2 Calibration/Serial Dilution

All initial instrument calibrations (ICV) were properly performed using the appropriate number of standards. Continuing calibration checks (CCV) were performed at least once every 10 samples. The EPA method recovery criteria of 90 - 110 % for the ICV and CCV solutions were met for all analytes in the calibrations associated with the validated samples. No action was needed to qualify sample data.

Serial dilution imprecision of > 10 % was measured for arsenic (12.6 %) and cadmium (14.5 %) in CSS-04; arsenic (11.2 %), barium (11.5 %), cadmium (15.4 %) and zinc (15.6 %) in SD-27-0.5; lead (12.3 %) and zinc in 4012-Maple-0.1'; cadmium (12.0 %), lead (20.3 %) and zinc (16.2 %) in MW-02-3. In accordance with data validation guidelines, action taken was to qualify arsenic and cadmium in CSS-04; arsenic , barium , cadmium and zinc in SD-27-0.5; lead and zinc in 4012-Maple-0.1'; cadmium , lead and zinc in MW-02-3 was qualified as estimated with a J code from serial dilution imprecision.

2.2.3 Laboratory Blanks

Initial calibration blanks (ICB) and preparation blanks (PB) analyzed with the samples validated were done at the required frequency. Continuing calibration blanks (CCB) bracketing the samples validated were done at the required frequency.

Metals detected above the Method Detection Limit (MDL) or above the Reporting Limit (RL) in several blanks where the associated sample(s) were at concentrations less than 5X the blank were measured as listed in Table 1. Zinc in VP-01-70-74; silver in CSS-04 (135 %); arsenic in CSS-04 (136 %); arsenic in MW-05 (total), SW-01 (dissolved), SW-034 (dissolved), SW-036 (total) and SW-037 (total); silver in MW-05, P-02 and MW-05 (total and dissolved); cadmium in SW-05 (total) and lead in SW-036 (total) and SW-037 (total) were qualified as undetected with a U code as the concentration reported is not significantly different from lab background.

2.2.4 Laboratory Control Sample (LCS)

All LCS recoveries were within the 80 -120 % limit cited in the EPA data validation guidelines. No action was needed to qualify sample data.

2.2.5 Matrix Spike/Matrix Spike Duplicates Samples

Matrix spike (MS) and matrix spike duplicate (MSD) sample recoveries in the project samples were within the 75 -125 % method and EPA data validation limits in samples where the spike level was not swamped by the native sample concentration (sample> 4 X spike concentration), except for cadmium in SD-25-0.5 (126 %, 73 %); silver in CSS-04 (136 %); arsenic in SD-27-0.5 (72 %, 64 %), barium in SD-25-0.5 (26 %, 23 %) and mercury in SD-25-0.5 (70 %). In accordance with data validation guidelines, action taken was to qualify cadmium in SD-25-0.5, arsenic, barium and mercury in SD-27-0.5 and arsenic and silver in CSS-04 as estimated with a J code from matrix interference/suppression.

MS/MSD Relative Percent Difference (RPD) or lab duplicate results that exceeded STL's 20 % limit were measured for cadmium in SD-25-0.5 (53 %), zinc (34.6 %), barium in SD-27-0.5 (30.2 %); cadmium in SD-27-0.5 (60 %); arsenic in CSS-04 (40 %); silver in CSS-04 (33.8 %) and mercury in CSS-04 (148 %); and barium (37 %), cadmium (60 %) and zinc (55 %) in MW-02-3. In accordance with data validation guidelines, action taken was to qualify cadmium in SD-25-0.5 , zinc, barium and cadmium in SD-27-0.5; arsenic, mercury and silver in CSS-04 and barium, cadmium and zinc in MW-02-3 as estimated with a J code from matrix variability.

2.3 Field QC Results

Field duplicates for SB-19-SE-7.0, SB-18-NE-4.0, CSS-02, MW-02-12, Maryland-SW-0.5 and SD-

25-0.5 were collected and analyzed for metals. Results and the resultant calculated RPD value are listed in Table 2. Mercury in Maryland-SW-0.5 and FD; cadmium, lead and zinc in SB-18-NE-4.0 and FD; cadmium in SB-19-SE-7.0 and FD; and arsenic, barium, cadmium, chromium, mercury, selenium, silver, zinc, % solids and % moisture in SD-25-0.5 and FD were qualified as estimated with a J code from greater than expected field imprecision and/or sample matrix variability.

2.4 Data Usability

All metals data was usable or usable and qualified as estimated or undetected. Arsenic and cadmium in CSS-04; arsenic , barium , cadmium and zinc in SD-27-0.5; lead and zinc in 4012-Maple-0.1'; cadmium , lead and zinc in MW-02-3 was qualified as estimated from serial dilution imprecision. Zinc in VP-01-70-74; silver in CSS-04 (135 %); arsenic in CSS-04 (136 %); arsenic in MW-05 (total), SW-01 (dissolved), SW-034 (dissolved), SW-036 (total) and SW-037 (total); silver in MW-05, P-02 and MW-05 (total and dissolved); cadmium in SW-05 (total) and lead in SW-036 (total) and SW-037 (total) were qualified as undetected as the concentration reported is not significantly different from lab background. Cadmium in SD-25-0.5, arsenic, barium and mercury in SD-27-0.5 and arsenic and silver in CSS-04 was estimated from matrix interference/suppression. Cadmium in SD-25-0.5 , zinc, barium and cadmium in SD-27-0.5; arsenic, mercury and silver in CSS-04 and barium, cadmium and zinc in MW-02-3 was estimated from sample matrix variability. Mercury in Maryland-SW-0.5 and FD; cadmium, lead and zinc in SB-18-NE-4.0 and FD; cadmium in SB-19-SE-7.0 and FD; and arsenic, barium, cadmium, chromium, mercury, selenium, silver, zinc, % solids and % moisture in SD-25-0.5 and FD were qualified as estimated from greater than expected field imprecision and/or sample matrix variability.

Dissolved zinc concentration in VP-02-50-54 exceeded the total zinc concentration by more than the Reporting Limit. Action taken was to qualify total and dissolved zinc in VP-02-50-54 as estimated with a J code from this anomaly. The filtering process may have added zinc to this sample.

Sample results greater than the MDL, but less than the RL were qualified by STL with a "B" qualifier in accordance with EPA Contract Laboratory Program convention. These concentrations should be considered estimates and were further qualified with a J code as they are in a region of imprecise quantitation.

3.0 VOLATILE ORGANICS DATA

3.1 Completeness Assessment

The STL data package received for volatile organic analysis was complete. The data packages validated were 247048, 247245 and 247411.

3.2 Compliance Assessment

STL utilized methods 5035 and 5030B for purging and trapping and methods 8260B and 8000B (BTEX) for analysis. Based on the documentation reviewed, no significant deviations adversely affecting data quality were made to these methods. No action was needed to qualify sample data.

3.2.1 Holding Times/Preservation

The preservation pH was less than 2 and the holding time of 14 days was met in the aqueous samples validated. The samples were received at STL within the acceptable temperature range of 2-6°C . No action was needed to qualify sample data.

3.2.2 Initial Calibration and Tuning

Five point initial calibrations with concentrations ranging from 1- 200 ug/L were analyzed in accordance with methods 8000B and 8260B on 6/1/06, 6/2/06 and 6/30/06. Tuning using bromofluorobenzene (BFB) was done at the start of the analysis and every 12 hours. All tuning results met the method and data validation criteria.

Method System Performance Check Compounds (chloromethane, 1,1-dichloroethane, bromoform, 1,1,2,2-tetrachloroethane, chlorobenzene) met the EPA method data validation criteria of > 0.30 for 1,1,2,2-tetrachloroethane and chlorobenzene and > 0.10 for chloromethane, 1,1-dichloroethane, and bromoform. All Calibration Check Compounds (vinyl chloride, 1,1-dichloroethene, chloroform, 1,2-dichloropropane, toluene) and System Performance Check Compounds (chloromethane, 1,1-dichloroethane, bromoform, 1,1,2,2-tetrachloroethane, chlorobenzene) met the EPA data validation criteria of < 30 % Relative Standard Deviation (RSD). The % RSD was < 15 % for every reported compound or the linear calibration curve was ≥ 0.99 . No action was needed to qualify sample data.

3.2.3 Continuing Calibration

A 25 ug/L continuing calibration standard (CCAL) was analyzed according to method 8260B every 12 hours. Method System Performance Check Compounds (chloromethane, 1,1-dichloroethane, bromoform, 1,1,2,2-tetrachloroethane, chlorobenzene) met the EPA method data validation criteria of > 0.30 for 1,1,2,2-tetrachloroethane and chlorobenzene and > 0.10 for chloromethane, 1,1-dichloroethane, and bromoform. All Calibration Check Compounds (vinyl chloride, 1,1-dichloroethene, chloroform, 1,2-dichloropropane, toluene) and System Performance Check Compounds (chloromethane, 1,1-dichloroethane, bromoform, 1,1,2,2-tetrachloroethane, chlorobenzene) met the EPA data validation criteria of < 25 % difference and method 8260B limits of < 20 % difference. No action was needed to qualify sample data.

3.2.4 Laboratory Blanks

Method blanks were prepared and analyzed at the required method 8260B frequency. No detectable volatile organics were present above the MDL in the lab blanks analyzed with the samples validated. No action was needed to qualify sample data.

3.2.5 Surrogate Recoveries

All surrogate recoveries in undiluted samples were within the STL, data validation and method 8260B limits. No action was needed to qualify sample data.

3.2.6 Matrix Spike /Matrix Spike Duplicates

Matrix spike/matrix spike duplicate samples were prepared and analyzed at the required method 8260B frequency. All recoveries and relative percent difference (RPD) values were all within STL,

data validation and method limits except for cis-1,3-dichloropropene (70 %, limit 72 %) in MW-04. No action was taken to qualify MW-04 sample data, as the MSD was within limit and no consistent out of limit bias was exhibited. In sample SB-39-SE-2, the MSD recoveries were all low and a method error in spiking is suspected. No action was taken to qualify sample data due to this possible error.

3.2.7 Internal Standards

All internal standard areas were within the -50 % to +100 % method and validation limits. All internal standards retention times were within \pm 30 seconds of the last calibration standard. No action was needed to qualify sample data.

3.3 Field QC Results

No field duplicates were collected that were duplicates of the samples selected for validation. No field blank was collected with the samples selected for validation.

One trip blank collected with the validated samples did not contain any volatile organics above the MDL. No action was needed to qualify sample data.

3.4 Data Usability

All volatile organic data was usable as reported.

4.0 SEMIVOLATILES

STL utilized the EPA SW846 methods U.S. EPA methods 3541 and 8270C. No deviations from these reference methods were apparent from the data reviewed. No action was needed to qualify sample data.

4.1 Completeness Assessment

The data package received for semivolatile organic analysis was complete. The data packages validated were 246876, 247048 and 247411.

4.2 Compliance Assessment

4.2.1 Holding Times/Preservation

All solid samples were extracted within 14 days of collection, all water samples were extracted within 7 days of collection and all extracts were analyzed within 40 days after extraction. Samples SB-15-SW-6.0 and SB-15-SE-4.0 were received at temperatures above 6 °C at 10.4-21.2°C. Action taken was to qualify all semivolatile data reported for these samples with a J code indicating estimated data from a preservation temperature exceedance.

4.2.2 Initial Calibration and Tuning

Decafluorotriphenylphosphine (DFTPP) tuning and calibration data was included in the data

package. Tuning was done at the start of the analysis and every 12 hours. All DFTPP tuning criteria in method 8270 were met the day the initial calibration was analyzed and on the day the samples were analyzed. No action was needed to qualify sample data.

A five point calibration curve ranging from 0.5 - 80 ug/L was analyzed on 6/13/06 and 6/26/06. The minimum Relative Response Factor (RRF) criteria in method 8270 was met for all reported compounds. The allowable method 15 % rsd or curve correlation coefficient ≥ 0.990 criteria and minimum RRF criteria for initial calibration were met for all reported compounds. No action was needed to qualify sample data.

4.2.3 Continuing Calibration

A 40 ug/L continuing calibration standard was analyzed with the validated samples every 12 hours according to the method. The minimum Relative Response Factor (RRF) was met for all reported compounds. The percent difference (% D) between the initial calibration average RRF and the continuing calibration RRF was not within the 20 percent criteria in the method except for pentachlorophenol on 7/5/06 (23.3 %). In accordance with EPA data validation guidelines, action taken was to qualify pentachlorophenol in P-02, MW-04 and MW-05 as estimated with a J code from unstable calibration.

4.2.4 Laboratory Blanks

Method blanks were prepared and analyzed at the required method frequency. No detectable semivolatile organics were present above the MDL in the lab blanks analyzed with the samples validated. No action was needed to qualify sample data.

4.2.5 Surrogate Recoveries

All surrogate recoveries in undiluted samples were within the STL, data validation and method 8270C limits. No action was needed to qualify sample data.

4.2.6 Matrix Spike/Matrix Spike Duplicate

Recoveries and RPD values in were all within STL limits in at least one of the MS/MSD samples, except for benzidine (0%, 0%; limit 10%) and 3,3'-dichlorobenzidine (13, %, 10 %; limit 30 %) in MW-04. In accordance with EPA data validation guidelines, action taken was to qualify benzidine in MW-04 as unusable with an R code and 3,3'-dichlorobenzidine as estimated with a J code from a low method bias in this sample.

4.2.7 Laboratory Control Standards (LCS)

All recoveries in the LCS standards extracted and analyzed with the project samples were within STL recovery limits. No action was needed to qualify sample data.

4.2.8 Internal Standards

All internal standard areas were within the -50 % to +100 % method and validation limits in the project samples. All internal standards retention times were within ± 20 seconds of the last calibration standard. No action was needed to qualify sample data.

4.3 Field QC Results

No field blank or field duplicate was collected with the sample data packages selected for validation. No action was taken to qualify sample data.

4.4 Data Usability

All SB-15-SW-6.0 and SB-15-SE-4.0 semivolatile data was estimated from a preservation temperature exceedance. Pentachlorophenol in P-02, MW-04 and MW-05 was estimated from unstable calibration. Benzidine in MW-04 was unusable and 3,3'-dichlorobenzidine was estimated from a low method bias in this sample.

No false negatives or false positives were noted during review of the raw data. Benzo(b)fluoanthene and benzo(k)fluoanthene in several samples were identified and quantified off of an alternate peak/mass due to an interference. No action was needed to qualify sample data.

5.0 PESTICIDES

STL utilized the EPA SW846 methods 3510C and 3541 and analysis method 8081A, with GPC clean-up. No deviations from these reference methods were apparent from the data reviewed. No action was needed to qualify sample data.

5.1 Completeness Assessment

The data packages received for pesticides were complete. The data packages validated were 246876, 246878 and 247048.

5.2 Compliance Assessment

5.2.1 Holding Times/Preservation

All groundwater samples were extracted within 7 days of collection, all soil samples were extracted within 14 days of collection and all extracts were analyzed within 40 days after extraction. The samples were received at STL within the acceptable temperature range of 2-6°C . No action was needed to qualify sample data.

5.2.2 GC/ECD Instrument Checks

Resolution Check Mixtures, Performance Evaluation Mixtures and breakdown checks met the method frequency requirements. The Resolution Check Mixture exhibited at least 60 % resolution and all subsequent Performance Evaluation Mixtures exhibited at least 90 % resolution between adjacent peaks. All 4,4'-DDT and endrin breakdown percentages met the method criteria of $\leq 15\%$. No action was needed to qualify sample data.

5.2.3 Initial Calibration

A five point calibration curve was analyzed on 5/16/06 and 6/13/06. The method allowable 20 % relative standard deviation (rsd) criteria for initial calibration was met for all pesticide compounds.

No action was needed to qualify sample data.

5.2.4 Continuing Calibration

A midlevel continuing calibration standard was analyzed according to the method every 12 hours. The average response of all reported pesticide compounds met the method data validation criteria of percent difference < 15 %. No action was needed to qualify sample data.

5.2.5 Laboratory Blanks

Method and instrument blanks were prepared and analyzed at the required method frequency. No detectable pesticides were present in the lab blanks above the MDL. No action was needed to qualify sample data.

5.2.6 Surrogate Recoveries

Both surrogates were within STL's statistically determined limits except for decachlorobiphenyl in SB-05-0.5 (169 %, limit 152 %) and SB-03-0.5 (188 %, limit 152 %). No action was taken to qualify sample data as an isolated matrix interference at the retention time of decachlorobiphenyl was present.

5.2.7 Matrix Spike/Matrix Spike Duplicate

Matrix spike (MS)/matrix spike duplicate (MSD) analysis on all project samples designated for spiking were within STL's limits for recoveries and RPD values. No action was needed to qualify sample data.

5.2.8 Laboratory Control Standard (LCS)

Recovery and RPD values were within STL's statistically determined limits except for endrin in the LCS extracted and analyzed with samples SW-08, SW-01 and SW-05. The RPD value measured was 29 % and STL qualified the associated sample data with a “*” qualifier. Action taken was to qualify endrin in SW-08, SW-01 and SW-05 as estimated with a J code from method imprecision.

5.3 Field QC Results

No field blank or field duplicate was collected with the sample data packages selected for validation. No action was taken to qualify sample data.

5.4 Data Usability

Endrin in SW-08, SW-01 and SW-05 was estimated from method imprecision.

The detected analytes in project samples were all confirmed on a second column. No false positives or negatives were present in the data reviewed. All manual integrations of detected peaks were acceptable.

If you have any questions regarding the qualification of data or the data validation process/criteria used, please contact me at (920) 469-9113.

6.0 CONVENTIONAL CHEMISTRY DATA

Conventional chemistry parameters are defined as the following for these sampling events: alkalinity, chloride, sulfide and pH.

6.1 Completeness Assessment

The STL data package received was complete. The data package validated was 247078.

6.2 Compliance Assessment

The following EPA methods were followed: alkalinity (2320B), chloride (9251), sulfide (9034/9030B) and pH (9045C). Based on the documentation reviewed, no significant deviations adversely affecting data quality were made to the method. No action was needed to qualify sample data.

6.2.1 Holding Time/Preservation

All EPA recommended holding times for the methods cited above were met. The samples were received at STL within the acceptable temperature range of 2-6°C. No action was needed to qualify sample data.

6.2.2 Calibration

All initial instrument calibrations associated with the samples validated were properly performed using the appropriate number of standards and met the correlation coefficient criteria. Continuing calibration checks associated with the samples validated were performed at least once every 10 samples and all checks met performance criteria. No action was needed to qualify sample data.

6.2.3 Laboratory Blanks

The laboratory blanks analyzed with the samples selected for validation did not contain any detectable analytes. No action was needed to qualify sample data.

6.2.4 Reference Standards/Blank Spikes

All recoveries associated with the validated samples were acceptable based on STL, data validation and vendor acceptance limits. No action was needed to qualify sample data.

6.2.5 Laboratory Duplicate Sample Analysis

All laboratory duplicate and MS/MSD RPD values associated with the validated samples were within the STL and data validation limits. No action was needed to qualify sample data.

6.2.6 Matrix Spike Samples

Recoveries associated with the validated samples were all within the STL limits and the data validation limits of 75-125 %. No action was needed to qualify sample data.

6.2.7 Laboratory Control Standards

All laboratory control standard (LCS) recoveries associated with the samples validated were acceptable based on STL and data validation limits. No action was needed to qualify sample data.

6.3 Field QC Results

No field duplicates or blanks were collected that were duplicates of the samples selected for validation. No action was needed to qualify sample data.

6.4 Data Usability

All conventional chemistry data were usable as reported without qualification.

Attachments:

Table 1,2
Validated Data Sheets

Table 1 - Metals Laboratory Blank Background- Old American Zinc Plant Site 2006 Sampling Events

Detected Analyte	ICB Units: mg/L	CCEs mg/L	Prep Blank mg/L	5 X highest blank (Action level) mg/L	Associated SDG	Action
zinc			0.0068	0.0340	500-2231-1	U to VP-01-70-74
arsenic	0.00125	0.00251, 0.00273, 0.00434	0.00162	0.0217	247411	U to MW-05 (total)
silver		0.0014, 0.00151		0.0081	247411	U to MW-05, P-02, MW-04 (total, dissolved)
selenium		0.00481		0.0240	247411	U to MW-04 (dissolved), P-02 (total, dissolved), MW-05 (dissolved)
arsenic		0.00398, 0.00223		0.0199	246876	U to SW-01 (dissolved)
cadmium		0.00061, 0.00053		0.0031	246876	U to SW-05 (total)
arsenic		0.00297, 0.00246, 0.00037		0.0185	247478	U to SW-034 (dissolved), U to SW-036 (total), U to SW-037 (total)
lead		0.00325, 0.00294		0.0163		U to SW-036, SW-037 (total)

Table 2 Field Duplicate Precision-Old American Zinc Plant

Analyte	Units	SD-25-0.5	Q	SD-25-0.5/FD	RPD	Action taken	MD-25-0.5	mg/kg	Q	Maryland-SW-0.5	mg/kg	RPD	Action taken
arsenic	mg/kg	9.3		60.0		J to SD-25-0.5 and FD	-146			15		0	
barium	Units	120		480		J to SD-25-0.5 and FD	-120			190		0	
cadmium		27		650		J to SD-25-0.5 and FD	-184			63		2	
chromium		17		69		J to SD-25-0.5 and FD	-121			13		-7	
lead		3300		3000		J to SD-25-0.5 and FD	10			380		-5	
mercury		0.17		6.30		J to SD-25-0.5 and FD	-189			0.15		0.12	[22] J to Maryland-SW-0.5 and FD
selenium		2.1	B	7.8		J to SD-25-0.5 and FD	-115			1.1		1.1	B [0]
silver		3.6		40.0		J to SD-25-0.5 and FD	-167			1.0		1.2	-18
zinc		6800		95000		J to SD-25-0.5 and FD	-173			1500		1400	7
% solids	Units	%		%						%		%	
% moisture		31.4		13.3			81			8.9		81.8	0
		68.6		86.7			-23			J to SD-25-0.5 and FD		18.2	-1
Analyte	Units	MW-02-12	Q	MW-02-12/FD	RPD	Action taken	SB-18-NE-4.0	mg/kg	Q	SB-18-NE-4.0/FD	mg/kg	RPD	Action taken
arsenic	mg/kg	4.1		4.1			-			7.8		6.8	
barium		97		110			-13			220		200	
cadmium		0.086	B	0.085	B		1			6.3		8.9	-34
chromium		8.0		7.6			5			16		19	-17
lead		5.5		5.6			-2			11		14	-24
mercury		0.015	B	0.013	B		14			0.044		0.047	-7
selenium		1.1	U	0.70	B		44			1.2	U	1.2	U
silver		0.54	U	0.57	U		-5			0.59	U	0.59	U
zinc		29		32			-10			2800		4400	-44
% solids	Units	%		%						%		%	
% moisture		85.2		83.6			2			77.9		73.8	5
		14.8		16.4			-10			22.4		26.2	-17
Analyte	Units	SB-19-SE-7.0	Q	SB-19-SE-7.0/FD	RPD	Action taken	CSS-02	mg/kg	Q	CSS-02/FD	mg/kg	RPD	Action taken
arsenic	mg/kg	7.1		7.4			-4			57		58	
barium		200		200			0			350		340	
cadmium		34		80			-81			170		170	0
chromium		16		15			6			19		19	0
lead		14		15			-7			1600		1600	0
mercury		0.021	B	0.023	B		0			0.40		0.43	-7
selenium		1.2	U	1.2	U		0			1.9		1.9	0
silver		0.59	U	0.61	U		-3			10		10	0
zinc		3400		3200			6			18000		17000	6
% solids	Units	%		%						%		%	
% moisture		76.9		76.5			1			84.3		84.4	0
		23.1		23.9			-3			15.7		15.6	1

NOTES: XX U and B values taken as XX in calculation of RPD
Outline cells are those RPDs exceeding EPA Region V limit of 20% or +/RL

IA-IN
INORGANIC ANALYSIS DATA SHEET

Client ID: VP-01-30-34
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-1
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.080	mg/L			6010B
7440-43-9	Cadmium	0.0017	mg/L	J		6010B
7440-47-3	Chromium	0.0015	mg/L	J		6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.073	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

CHECKED APR 11 2007

Comments:

1A-IN

INORGANIC ANALYSIS DATA SHEET

Dissolved

Client ID: VP-01-30-34
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-1
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.074	mg/L			6010B
7440-43-9	Cadmium	0.00046	mg/L	J		6010B
7440-47-3	Chromium	<0.010	mg/L			6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.064	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

FORM IA-IN

INORGANIC ANALYSIS DATA SHEET

Client ID: VP-01-40-44
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-2
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.050	mg/L			6010B
7440-43-9	Cadmium	<0.0020	mg/L			6010B
7440-47-3	Chromium	<0.010	mg/L			6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.12	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

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INORGANIC ANALYSIS DATA SHEET

Dissolved

Client ID: VP-01-40-44
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-2
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.057	mg/L			6010B
7440-43-9	Cadmium	<0.0020	mg/L			6010B
7440-47-3	Chromium	0.0017	mg/L	J		6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.11	mg/L			6010B
7439-97-6	Mercury	<0.20	ug/L	J	B	7470

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Comments:

FORM IA-IN

IA-IN
INORGANIC ANALYSIS DATA SHEET

Client ID: VP-01-50-54
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-3
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	0.0063	mg/L	J		6010B
7440-39-3	Barium	0.067	mg/L			6010B
7440-43-9	Cadmium	0.0099	mg/L			6010B
7440-47-3	Chromium	0.0033	mg/L	J		6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.57	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

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INORGANIC ANALYSIS DATA SHEET

Dissolved

Client ID: VP-01-50-54
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-3
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.045	mg/L			6010B
7440-43-9	Cadmium	0.0012	mg/L	J		6010B
7440-47-3	Chromium	0.0016	mg/L	J		6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.14	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

FORM IA-IN

IA-IN
INORGANIC ANALYSIS DATA SHEET

Client ID: VP-01-60-64
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-4
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.043	mg/L			6010B
7440-43-9	Cadmium	0.00071	mg/L	J		6010B
7440-47-3	Chromium	<0.010	mg/L			6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.16	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

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INORGANIC ANALYSIS DATA SHEET

Dissolved

Client ID: VP-01-60-64
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-4
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.040	mg/L			6010B
7440-43-9	Cadmium	0.0015	mg/L	J		6010B
7440-47-3	Chromium	<0.010	mg/L			6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.16	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

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INORGANIC ANALYSIS DATA SHEET

Client ID: VP-01-70-74
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-5
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.041	mg/L			6010B
7440-43-9	Cadmium	0.0014	mg/L	J		6010B
7440-47-3	Chromium	0.0017	mg/L	J		6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	0.00096	mg/L	J		6010B
7440-66-6	Zinc	0.076	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

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INORGANIC ANALYSIS DATA SHEET

Dissolved

Client ID: VP-01-70-74

Lab Name: STL Chicago Job No.: 500-2231-1

SDG No.:

Matrix: Water Lab Sample ID: 500-2231-5

Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.035	mg/L			6010B
7440-43-9	Cadmium	<0.0020	mg/L			6010B
7440-47-3	Chromium	<0.010	mg/L			6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.034	mg/L	J	B u	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

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1A-IN
INORGANIC ANALYSIS DATA SHEET

Client ID: VP-02-30-34
Lab Name: STL Chicago Job No.: 500-2231-1
SDG No.:
Matrix: Water Lab Sample ID: 500-2231-6
Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.054	mg/L			6010B
7440-43-9	Cadmium	0.00053	mg/L	J		6010B
7440-47-3	Chromium	<0.010	mg/L			6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.48	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

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INORGANIC ANALYSIS DATA SHEET

Dissolved

Client ID: VP-02-30-34
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-6
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.047	mg/L			6010B
7440-43-9	Cadmium	0.00054	mg/L	J		6010B
7440-47-3	Chromium	<0.010	mg/L			6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.51	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

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INORGANIC ANALYSIS DATA SHEET

Client ID: VP-02-40-44
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.: _____
 Matrix: Water Lab Sample ID: 500-2231-7
 Date Received: 12/20/2006 10:00 % Solids: _____

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.041	mg/L			6010B
7440-43-9	Cadmium	0.017	mg/L			6010B
7440-47-3	Chromium	<0.010	mg/L			6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	7.3	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments: _____

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INORGANIC ANALYSIS DATA SHEET

Dissolved

Client ID: VP-02-40-44
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-7
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.045	mg/L			6010B
7440-43-9	Cadmium	0.0055	mg/L			6010B
7440-47-3	Chromium	<0.010	mg/L			6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	6.8	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

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INORGANIC ANALYSIS DATA SHEET

Client ID: VP-02-50-54
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-8
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.043	mg/L			6010B
7440-43-9	Cadmium	<0.0020	mg/L			6010B
7440-47-3	Chromium	0.0015	mg/L	J		6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.47	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

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INORGANIC ANALYSIS DATA SHEET

Dissolved

Client ID: VP-02-50-54
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-8
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.043	mg/L			6010B
7440-43-9	Cadmium	0.00070	mg/L	J		6010B
7440-47-3	Chromium	0.0015	mg/L	J		6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.54	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

FORM IA-IN

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INORGANIC ANALYSIS DATA SHEET

Client ID: VP-02-60-64
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-9
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.034	mg/L			6010B
7440-43-9	Cadmium	<0.0020	mg/L			6010B
7440-47-3	Chromium	<0.010	mg/L			6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.31	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

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INORGANIC ANALYSIS DATA SHEET

Dissolved

Client ID: VP-02-60-64
 Lab Name: STL Chicago Job No.: 500-2231-1
 SDG No.:
 Matrix: Water Lab Sample ID: 500-2231-9
 Date Received: 12/20/2006 10:00 % Solids:

CAS No.	Analyte	Conc.	Units	C	Q	Method
7440-38-2	Arsenic	<0.010	mg/L			6010B
7440-39-3	Barium	0.030	mg/L			6010B
7440-43-9	Cadmium	0.00047	mg/L	J		6010B
7440-47-3	Chromium	<0.010	mg/L			6010B
7440-50-8	Copper	<0.010	mg/L			6010B
7439-92-1	Lead	<0.0050	mg/L			6010B
7782-49-2	Selenium	<0.010	mg/L			6010B
7440-22-4	Silver	<0.0050	mg/L			6010B
7440-66-6	Zinc	0.21	mg/L	J	B	6010B
7439-97-6	Mercury	<0.20	ug/L			7470

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Comments:

FORM IA-IN

STL Chicago is part of Severn Trent Laboratories, Inc.

Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENACT, Inc.

PROJECT: QAZ RI FAIRMONT CITY

Date: 03/16/2007

Customer Sample ID: W-002-TR-6-90-2
 Date Sampled.....: 06/06/2006
 Time Sampled.....: 11:00
 Sample Matrix....: Soil

ATTN: Patricia Thomson

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7470A	Leachable, Mercury (CVAA) Mercury, SPLP Leach	0.0020	U	0.0020	0.0020	1	mg/L	183565	06/16/06 1331	90k	
6010B	Leachable, Metals Analysis (ICAP)										
	Arsenic, SPLP Leach	0.10	U	0.010	0.10	1	mg/L	183545	06/16/06 1735	tds	
	Barium, SPLP Leach	0.11	U	0.010	1.0	1	mg/L	183545	06/16/06 1735	tds	
	Cadmium, SPLP Leach	3.7	U	0.002	0.050	1	mg/L	183545	06/16/06 1735	tds	
	Chromium, SPLP Leach	0.050	U	0.010	0.050	1	mg/L	183545	06/16/06 1735	tds	
	Lead, SPLP Leach	0.0050	U	0.0050	0.0075	1	mg/L	183545	06/16/06 1735	tds	
	Selenium, SPLP Leach	0.0075	U	0.010	0.10	1	mg/L	183545	06/16/06 1735	tds	
	Silver, SPLP Leach	0.10	U	0.005	0.050	1	mg/L	183545	06/16/06 1735	tds	
	Zinc, SPLP Leach	0.050	U	0.020	1.0	10	mg/L	183621	06/20/06 0519	tds	
	Method										
	% Solids Determination	69.3		0.10	0.10	1	%	183208	06/13/06 2228	clb	
	% Solids, Solid	30.7		0.10	0.10	1	%	183208	06/13/06 2228	clb	
	% Moisture, Solid										
7470A	Leachable, Mercury (CVAA)										
	Mercury, TCLP Leach	0.0020	U	0.0020	0.0020	1	mg/L	183253	06/13/06 1429	90k	
6010B	Leachable, Metals Analysis (ICAP)										
	Arsenic, TCLP Leach	0.10	U	0.010	0.10	1	mg/L	183222	06/13/06 2156	tds	
	Barium, TCLP Leach	0.22	U	0.010	1.0	1	mg/L	183222	06/13/06 2156	tds	
	Cadmium, TCLP Leach	2.5	U	0.002	0.050	1	mg/L	183222	06/13/06 2156	tds	
	Chromium, TCLP Leach	0.050	U	0.010	0.050	1	mg/L	183222	06/13/06 2156	tds	
	Lead, TCLP Leach	3.3	U	0.0050	0.0075	1	mg/L	183222	06/13/06 2156	tds	
	Selenium, TCLP Leach	0.10	U	0.010	0.10	1	mg/L	183222	06/13/06 2156	tds	
	Silver, TCLP Leach	0.050	U	0.005	0.050	1	mg/L	183222	06/13/06 2156	tds	
	Zinc, TCLP Leach	1000	U	2.0	10	100	mg/L	183282	06/14/06 1043	tds	

* In Description = Dry wt.

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STL Chicago
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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

Date: 03/16/2007

Customer Sample ID: W012-TR2-138-DRUMS 1,2
 Date Sampled.....: 06/08/2006
 Time Sampled.....: 16:20
 Sample Matrix....: Soil

Laboratory Sample ID: 247048-14
 Date Received.....: 06/10/2006
 Time Received.....: 10:00

ATTN: Patricia Thomson

Date: 03/16/2007

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
747A	% Solids, Solid	53.7		0.10	0.10		%	183208	06/13/06	2242	clb
	% Moisture, Solid	46.3		0.10	0.10		%	183208	06/13/06	2242	clb
	Mercury (CVAA) Solids										
6010B	Mercury, Solid*	0.031	U	0.011	0.031	1	mg/Kg	183682	06/19/06	1638	gok
	Metals Analysis (ICAP Trace)										
	Aluminum, Solid*	1000		8.3	33	1	mg/Kg	183622	06/19/06	2121	tds
	Antimony, Solid*	1.3	B, J	0.71	3.3	1	mg/Kg	183622	06/19/06	2121	tds
	Arsenic, Solid*	3.0		0.61	1.7	1	mg/Kg	183622	06/19/06	2121	tds
	Barium, Solid*	4.1		0.12	1.7	1	mg/Kg	183622	06/19/06	2121	tds
	Beryllium, Solid*	1.5		0.030	0.66	1	mg/Kg	183622	06/19/06	2121	tds
	Cadmium, Solid*	6.7		0.096	0.33	1	mg/Kg	183622	06/19/06	2121	tds
	Calcium, Solid*	2200000		30	170	10	mg/Kg	183771	06/21/06	1235	tds
	Chromium, Solid*	27		0.17	1.7	1	mg/Kg	183622	06/19/06	2121	tds
	Cobalt, Solid*	1.7		0.20	0.83	1	mg/Kg	183622	06/19/06	2121	tds
	Copper, Solid*	34		0.36	1.7	1	mg/Kg	183622	06/19/06	2121	tds
	Iron, Solid*	2600		3.6	17	1	mg/Kg	183622	06/19/06	2121	tds
	Lead, Solid*	50		0.41	0.83	1	mg/Kg	183622	06/19/06	2121	tds
	Magnesium, Solid*	480		1.7	17	1	mg/Kg	183622	06/19/06	2121	tds
	Manganese, Solid*	180		0.087	1.7	1	mg/Kg	183622	06/19/06	2121	tds
	Nickel, Solid*	6.3		0.79	1.7	1	mg/Kg	183622	06/19/06	2121	tds
	Potassium, Solid*	100		9.9	83	1	mg/Kg	183622	06/19/06	2121	tds
	Selenium, Solid*	0.75	B, J	0.74	1.7	1	mg/Kg	183622	06/19/06	2121	tds
	Silver, Solid*	0.83	U	0.17	0.83	1	mg/Kg	183622	06/19/06	2121	tds
	Sodium, Solid*	410		130	170	1	mg/Kg	183622	06/19/06	2121	tds
	Thallium, Solid*	1.7	U	0.94	1.7	1	mg/Kg	183771	06/21/06	1229	tds
	Vanadium, Solid*	45		0.25	0.83	1	mg/Kg	183622	06/19/06	2121	tds

* In Description = Dry Wgt.

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STL Chicago
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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

Date:03/16/2007

CUSTOMER: ENTACT, Inc.

PROJECT: DAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: W012-TR2-138-DRUMS 1,2
 Date Sampled.....: 06/08/2006
 Time Sampled.....: 16:20
 Sample Matrix....: Soil

Laboratory Sample ID: 247048-14
 Date Received.....: 06/10/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Zinc, Solid*		510		2.3	3.3	1	mg/kg	183771	06/21/06	1229	tds

* In Description = Dry wgt.

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STL Chicago
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TEST RESULTS											
Job Number:	Date:										
247048	03/16/2007										
CUSTOMER: ENTACT, Inc.	PROJECT: QA2 R1 FAIRMONT CITY ATTN: Patricia Thomson										
Customer Sample ID: SS-73-SE Date Sampled.....: 06/09/2006 Time Sampled.....: 10:46 Sample Matrix....: Soil	Laboratory Sample ID: 247048-15 Date Received.....: 06/10/2006 Time Received.....: 10:00										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	98.9 1.1		0.10 0.10	0.10 0.10	1 1	% %	183208 183208		06/13/06 2245 06/13/06 2245	clb clb

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* In Description = Dry wgt.

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LABORATORY TEST RESULTS										
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson						
Job Number: 247048		Date:03/16/2007								
Customer Sample ID: SS-64-SW		Laboratory Sample ID: 247048-5								
Date Sampled.....: 06/08/2006		Date Received.....: 06/10/2006								
Time Sampled.....: 10:38		Time Received.....: 10:00								
Sample Matrix.....: Soil										
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH DT DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid		96.5 3.5		0.10 0.10	0.10 0.10	1 1	% %	183208 183208	06/13/06 2214 06/13/06 2214

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, INC.

PROJECT: OAZ RI FAIRMONT CITY

Date:03/16/2007

ATTN: Patricia Thomson

Customer Sample ID: SB-53 NW-2
 Date Sampled.....: 06/08/2006
 Time Sampled.....: 12:13
 Sample Matrix.....: Soil

Laboratory Sample ID: 247048-1
 Date Received.....: 06/10/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	92.2		0.10	0.10	1	%	183208	06/13/06	2210	clb
	% Solids, Solid	7.8		0.10	0.10	1	%	183208	06/13/06	2210	clb
7471A	% Moisture, Solid										
	Mercury (CVAA) Solids										
	Mercury, Solid*	0.76									
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	84		0.38	1.0	1	mg/Kg	183622	06/19/06	2022	tds
	Barium, Solid*	400		0.073	1.0	1	mg/Kg	183622	06/19/06	2022	tds
	Cadmium, Solid*	8.3		0.059	0.20	1	mg/Kg	183622	06/19/06	2022	tds
	Chromium, Solid*	18		0.10	1.0	1	mg/Kg	183622	06/19/06	2022	tds
	Lead, Solid*	2500		0.25	0.51	1	mg/Kg	183622	06/19/06	2022	tds
	Selenium, Solid*	2.8		0.46	1.0	1	mg/Kg	183622	06/19/06	2022	tds
	Silver, Solid*	2.8		0.10	0.51	1	mg/Kg	183622	06/19/06	2022	tds
	Zinc, Solid*	2500		14	20	10	mg/Kg	183771	06/21/06	1349	tds

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* In Description = Dry wgt.

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Job Number: 247048

CUSTOMER: ENTACT, Inc.

L A B O R A T O R Y T E S T R E S U L T S

Date:03/16/2007

Customer Sample ID: CSS-68
Date Sampled.....: 06/08/2006
Time Sampled.....: 16:50
Sample Matrix.....: Soil

PROJECT: OAZ RI FAIRMONT CITY
ATTN: Patricia Thomson

Laboratory Sample ID: 247048-2
Date Received.....: 06/10/2006
Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7471A	% Solids Determination	86.5		0.10	0.10	1	%	183023	06/10/06	1951	c1b
	% Solids, Solid	13.5		0.10	0.10	1	%	183023	06/10/06	1951	c1b
	% Moisture, Solid										
	Mercury (CVAA) Solids										
6010B	Mercury, Solid*	7.0		0.35	0.97	50	mg/kg	183867	06/21/06	1512	gok
	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	390		0.40	1.1	1	mg/Kg	183832	06/22/06	0526	tds
	Barium, Solid*	1200		0.077	1.1	1	mg/Kg	183832	06/22/06	0526	tds
	Cadmium, Solid*	71		0.062	0.21	1	mg/Kg	183832	06/22/06	0526	tds
	Chromium, Solid*	37		0.11	1.1	1	mg/Kg	183832	06/22/06	0526	tds
	Lead, Solid*	2100	H	0.27	0.53	1	mg/Kg	183832	06/22/06	0526	tds
	Selenium, Solid*	3.3		0.48	1.1	1	mg/Kg	183832	06/22/06	0526	tds
	Silver, Solid*	340		0.11	0.53	1	mg/Kg	183832	06/22/06	0526	tds
	Zinc, Solid*	10000		29	43	20	mg/Kg	183905	06/22/06	2143	tds

* In Description = Dry wgt.

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY
ATTN: Patricia Thomson
Date: 03/16/2007

Customer Sample ID: CSS-69
Date Sampled.....: 06/08/2006
Time Sampled.....: 17:00
Sample Matrix.....: Soil

Laboratory Sample ID: 247048-3
Date Received.....: 06/10/2006
Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	71.5		0.10	0.10	1	%	183023	06/10/06	1953	clb
	% Moisture, Solid	28.5		0.10	0.10	1	%	183023	06/10/06	1953	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	11		0.43	1.2	50	mg/Kg	183867	06/21/06	1359	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	78		0.47	1.3	1	mg/Kg	183832	06/22/06	0531	tds
	Barium, Solid*	300		0.091	1.3	1	mg/Kg	183832	06/22/06	0531	tds
	Cadmium, Solid*	91		0.073	0.25	1	mg/Kg	183832	06/22/06	0531	tds
	Chromium, Solid*	32		0.13	1.3	1	mg/Kg	183832	06/22/06	0531	tds
	Lead, Solid*	1800	H	0.32	0.63	1	mg/Kg	183832	06/22/06	0531	tds
	Selenium, Solid*	13		0.57	1.3	1	mg/Kg	183832	06/22/06	0531	tds
	Silver, Solid*	40		0.13	0.63	1	mg/Kg	183832	06/22/06	0531	tds
	Zinc, Solid*	5800		35	51	20	mg/Kg	183905	06/22/06	2147	tds

* In Description = Dry wgt.

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: DAZ RI FAIRMONT CITY

Date: 03/16/2007

ATTN: Patricia Thomson

Customer Sample ID: CSS-70
 Date Sampled.....: 06/08/2006
 Time Sampled.....: 17:10
 Sample Matrix.....: Soil

Laboratory Sample ID: 247048-4
 Date Received.....: 06/10/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	95.9		0.10	0.10	1	%	183023	06/10/06	1956	clb
	% Solids, Solid	4.1		0.10	0.10	1	%	183023	06/10/06	1956	clb
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	4.8		0.13	0.35	20	mg/kg	183867	06/21/06	1401	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	87		0.37		1.0	1	mg/kg	183832	06/22/06	0535
	Barium, Solid*	270		0.073		1.0	1	mg/kg	183832	06/22/06	0535
	Cadmium, Solid*	32		0.058		0.20	1	mg/kg	183832	06/22/06	0535
	Chromium, Solid*	20		0.10		1.0	1	mg/kg	183832	06/22/06	0535
	Lead, Solid*	1200	H	0.25		0.50	1	mg/kg	183832	06/22/06	0535
	Selenium, Solid*	2.9		0.45		1.0	1	mg/kg	183832	06/22/06	0535
	Silver, Solid*	54		0.10		0.50	1	mg/kg	183832	06/22/06	0535
	Zinc, Solid*	10000		28	40	20	mg/kg	183905	06/22/06	2152	tds

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Job Number: 247048

CUSTOMER: ENACT, Inc.

LABORATORY TEST RESULTS

Date: 03/16/2007

PROJECT: OAZ R1 FAIRMONT CITY
ATTN: Patricia Thomson

Customer Sample ID: CSS-71
Date Sampled.....: 06/09/2006
Time Sampled.....: 08:30
Sample Matrix.....: Soil

Laboratory Sample ID: 247048-6
Date Received.....: 06/10/2006
Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH DT	DATE/TIME	TECH
Method	% Solids Determination	90.9		0.10	0.10	1	%	183023	06/10/06 1959	clb
	% Solids, Solid	9.1		0.10	0.10	1	%	183023	06/10/06 1959	clb
	% Moisture, Solid									
7471A	Mercury (CVAA) Solids									
	Mercury, Solid*	1.2		0.034	0.092	5	mg/kg	183867	06/21/06 1403	gok
6010B	Metals Analysis (ICAP Trace)									
	Arsenic, Solid*	130		0.38	1.0	1	mg/kg	183832	06/22/06 0540	tds
	Barium, Solid*	330		0.074	1.0	1	mg/kg	183832	06/22/06 0540	tds
	Cadmium, Solid*	54		0.060	0.21	1	mg/kg	183832	06/22/06 0540	tds
	Chromium, Solid*	22		0.10	1.0	1	mg/kg	183832	06/22/06 0540	tds
	Lead, Solid*	1200	H	0.26	0.52	1	mg/kg	183832	06/22/06 0540	tds
	Selenium, Solid*	2.3		0.46	1.0	1	mg/kg	183832	06/22/06 0540	tds
	Silver, Solid*	86		0.10	0.52	1	mg/kg	183832	06/22/06 0540	tds
	Zinc, Solid*	9200		28	41	20	mg/kg	183905	06/22/06 2157	tds

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* In Description = Dry wt.

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Job Number: 247048

CUSTOMER: ENTACT, INC.

LABORATORY TEST RESULTS Date:03/16/2007

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Customer Sample ID: SB-53-SW-2
Date Sampled.....: 06/08/2006
Time Sampled.....: 12:39
Sample Matrix.....: Soil

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7471A	% Solids Determination										
	% Solids, Solid	78.1		0.10	0.10	1	%	183208	06/13/06	2217	c1b
6010B	% Moisture, Solid	21.9		0.10	0.10	1	%	183208	06/13/06	2217	c1b
	Mercury (CVAA) Solids										
	Mercury, Solid*	1.4		0.16	0.43	20	mg/Kg	183867	06/21/06	1410	gok
	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	11		0.47	1.3	1	mg/Kg	183622	06/19/06	2027	tds
	Barium, Solid*	45		0.091	1.3	1	mg/Kg	183622	06/19/06	2027	tds
	Cadmium, Solid*	30		0.073	0.25	1	mg/Kg	183622	06/19/06	2027	tds
	Chromium, Solid*	12		0.13	1.3	1	mg/Kg	183622	06/19/06	2027	tds
	Lead, Solid*	1000		0.32	0.32	1	mg/Kg	183622	06/19/06	2027	tds
	Selenium, Solid*	2.8		0.57	1.3	1	mg/Kg	183622	06/19/06	2027	tds
	Silver, Solid*	0.93		0.13	0.63	1	mg/Kg	183622	06/19/06	2027	tds
	Zinc, Solid*	2500		1.7	2.5	1	mg/Kg	183771	06/21/06	1128	tds

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* In descriptiⁿon = dry meⁿ.

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

ATTN: Patricia Thomson

Date: 03/16/2007

PROJECT: OAZ RI FAIRMONT CITY

Customer Sample ID: SB-53-SW-2/FD
 Date Sampled.....: 06/08/2006
 Time Sampled.....: 12:39
 Sample Matrix....: Soil

Laboratory Sample ID: 247048-8
 Date Received.....: 06/10/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	78.4		0.10	0.10	1	%	183208	06/13/06	2221	clb
	% Moisture, Solid	21.6		0.10	0.10	1	%	183208	06/13/06	2221	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.82		0.039	0.11	5	mg/Kg	183867	06/21/06	1412	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	24		0.42	1.1	1	mg/Kg	183622	06/19/06	2031	tds
	Barium, Solid*	69		0.081	1.1	1	mg/Kg	183622	06/19/06	2031	tds
	Cadmium, Solid*	48		0.066	0.23	1	mg/Kg	183622	06/19/06	2031	tds
	Chromium, Solid*	16		0.11	1.1	1	mg/Kg	183622	06/19/06	2031	tds
	Lead, Solid*	2800		0.28	0.57	1	mg/Kg	183622	06/19/06	2031	tds
	Selenium, Solid*	3.6		0.51	1.1	1	mg/Kg	183622	06/19/06	2031	tds
	Silver, Solid*	2.6		0.11	0.57	1	mg/Kg	183622	06/19/06	2031	tds
	Zinc, Solid*	7000		45	20	31	mg/Kg	183771	06/21/06	1134	tds

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* In Description = Dry wgt.

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Job Number: 247048

CUSTOMER: ENTACT, Inc.

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/16/2007

ATTN: Patricia Thomson
PROJECT: OAZ RI FAIRMONT CITY

Customer Sample ID: SB 54-NE-5
Date Sampled.....: 06/08/2006
Time Sampled.....: 15:35
Sample Matrix.....: Soil

Laboratory Sample ID: 247048-9
Date Received.....: 06/10/2006
Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	73.3		0.10	0.10	1	%	183208	06/13/06	2224	clb
	% Solids, Solid	26.7		0.10	0.10	1	%	183208	06/13/06	2224	clb
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*										
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	35		0.46	1.2	1	mg/Kg	183622	06/19/06	2036	tds
	Barium, Solid*	170		0.089	1.2	1	mg/Kg	183622	06/19/06	2036	tds
	Cadmium, Solid*	110		0.072	0.25	1	mg/Kg	183622	06/19/06	2036	tds
	Chromium, Solid*	11		0.12	1.2	1	mg/Kg	183622	06/19/06	2036	tds
	Lead, Solid*	23000		15	31	50	mg/Kg	183771	06/21/06	1140	tds
	Selenium, Solid*	140		0.56	1.2	1	mg/Kg	183622	06/19/06	2036	tds
	Silver, Solid*	4.8		0.12	0.62	1	mg/Kg	183622	06/19/06	2036	tds
	Zinc, Solid*	15000		85	120	50	mg/Kg	183771	06/21/06	1140	tds

* In Description = Dry wgt.

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* In Description = Dry Wgt.

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/16/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SB-54-NW-6
 Date Sampled.....: 06/08/2006
 Time Sampled.....: 14:08
 Sample Matrix....: Soil

Laboratory Sample ID: 247048-12
 Date Received.....: 06/10/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	67.5		0.10	0.10	1	%	183208	06/13/06	2235	clb
	% Solids, Solid	32.5		0.10	0.10	1	%	183208	06/13/06	2235	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	35		4.5	12	500	mg/kg	183867	06/21/06	1453	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	110		0.49	1.3	1	mg/kg	183622	06/19/06	2112	tds
	Barium, Solid*	170		0.095	1.3	1	mg/kg	183622	06/19/06	2112	tds
	Cadmium, Solid*	40		0.076	0.26	1	mg/kg	183622	06/19/06	2112	tds
	Chromium, Solid*	13		0.13	1.3	1	mg/kg	183622	06/19/06	2112	tds
	Lead, Solid*	25000		16	33	50	mg/kg	183622	06/19/06	2112	tds
	Selenium, Solid*	11		0.59	1.3	1	mg/kg	183771	06/21/06	1216	tds
	Silver, Solid*	8.9		0.13	0.66	1	mg/kg	183622	06/19/06	2112	tds
	Zinc, Solid*	7200		90	130	50	mg/kg	183771	06/21/06	1216	tds

* In Description = Dry wgt.

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY
ATTN: Patricia Thomson
Date: 03/16/2007

Customer Sample ID: SB 51-NE-6
Date Sampled.....: 06/09/2006
Time Sampled.....: 08:33
Sample Matrix.....: Soil

Laboratory Sample ID: 247048-13
Date Received.....: 06/10/2006
Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	75.8		0.10	0.10	1	%	183208	06/13/06 2238	c1b	
	% Moisture, Solid	24.2		0.10	0.10	1	%	183208	06/13/06 2238	c1b	
7471A	Mercury (CYAA) Solids										
	Mercury, Solid*	0.034		0.0080	0.022	1	mg/Kg	183867	06/21/06 1455	gok	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	10		0.42	1.1	1	mg/Kg	183622	06/19/06 2116	tds	
	Barium, Solid*	230		0.082	1.1	1	mg/Kg	183622	06/19/06 2116	tds	
	Cadmium, Solid*	290		0.066	0.23	1	mg/Kg	183622	06/19/06 2116	tds	
	Chromium, Solid*	13		0.11	1.1	1	mg/Kg	183622	06/19/06 2116	tds	
	Lead, Solid*	400		0.28	0.57	1	mg/Kg	183622	06/19/06 2116	tds	
	Selenium, Solid*	0.93		0.51	1.1	1	mg/Kg	183622	06/19/06 2116	tds	
	Silver, Solid*	1.8		0.11	0.57	1	mg/Kg	183622	06/19/06 2116	tds	
	Zinc, Solid*	3900		45	31	20	mg/Kg	183771	06/21/06 1222	tds	

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Job Number: 247048

CUSTOMER: ENTACT, Inc.

L A B O R A T O R Y T E S T R E S U L T S

Date:03/16/2007

PROJECT: QA2 RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: CSS-64
 Date Sampled.....: 06/09/2006
 Time Sampled.....: 13:35
 Sample Matrix.....: Soil

Laboratory Sample ID: 247048-16
 Date Received.....: 06/10/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	R _L	DILUTION	UNITS	BATCH DT	DATE/TIME	TECH
Method	% Solids Determination									
	% Solids, Solid	71.4		0.10	0.10	1	%	183024	06/10/06 2003	clb
	% Moisture, Solid	28.6		0.10	0.10	1	%	183024	06/10/06 2003	clb
7471A	Mercury (CVAA) Solids									
	Mercury, Solid*	2.3	B7	0.85	2.3	100	mg/Kg	183867	06/21/06 1425	gok
6010B	Metals Analysis (ICAP Trace)									
	Arsenic, Solid*	32		0.49	1.3	1	mg/Kg	183832	06/22/06 0544	tds
	Barium, Solid*	310		0.096	1.3	1	mg/Kg	183832	06/22/06 0544	tds
	Cadmium, Solid*	43		0.077	0.27	1	mg/Kg	183832	06/22/06 0544	tds
	Chromium, Solid*	26		0.13	1.3	1	mg/Kg	183832	06/22/06 0544	tds
	Lead, Solid*	790	H	0.33	0.67	1	mg/Kg	183832	06/22/06 0544	tds
	Selenium, Solid*	0.71	B7	0.60	1.3	1	mg/Kg	183832	06/22/06 0544	tds
	Silver, Solid*	8.7		0.13	0.67	1	mg/Kg	183832	06/22/06 0544	tds
	Zinc, Solid*	7900		36	53	20	mg/Kg	183905	06/22/06 2201	tds

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* In Description = Dry wt.

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

Date: 03/16/2007

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: CSS-75
 Date Sampled.....: 06/09/2006
 Time Sampled.....: 13:45
 Sample Matrix.....: Soil

Laboratory Sample ID: 247048-17
 Date Received.....: 06/10/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination											
	% Solids, Solid	63.1			0.10	0.10	1	%	183024	06/10/06	2006	clb
	% Moisture, Solid	36.9			0.10	0.10	1	%	183024	06/10/06	2006	clb
7471A	Mercury (CVAA) Solids											
	Mercury, Solid*	2.2			0.097	0.26	10	mg/Kg	183867	06/21/06	1510	gok
6010B	Metals Analysis (ICAP Trace)											
	Arsenic, Solid*	19			0.55	1.5	1	mg/Kg	183832	06/22/06	0549	tds
	Barium, Solid*	420			0.11	1.5	1	mg/Kg	183832	06/22/06	0549	tds
	Cadmium, Solid*	28			0.087	0.30	1	mg/Kg	183832	06/22/06	0549	tds
	Chromium, Solid*	53			0.15	1.5	1	mg/Kg	183832	06/22/06	0549	tds
	Lead, Solid*	530	H		0.37	0.75	1	mg/Kg	183832	06/22/06	0549	tds
	Selenium, Solid*	1.7			0.67	1.5	1	mg/Kg	183832	06/22/06	0549	tds
	Silver, Solid*	4.9			0.15	0.75	1	mg/Kg	183832	06/22/06	0549	tds
	Zinc, Solid*	2500	H		2.0	3.0	1	mg/Kg	183832	06/22/06	0549	tds

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* In Description = Dry Wgt.

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S
Date:03/16/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY
ATTN: Patricia Thomson

Customer Sample ID: CSS-75/FD
Date Sampled.....: 06/09/2006
Time Sampled.....: 13:45
Sample Matrix.....: Soil

Laboratory Sample ID: 247048-18
Date Received.....: 06/10/2006
Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	R _L	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	62.2		0.10	0.10	1	%	183024	06/10/06	2009	clb
	% Moisture, Solid	37.8		0.10	0.10	1	%	183024	06/10/06	2009	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	3.0		0.98	2.7	100	mg/Kg	183867	06/21/06	1434	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	16		0.58	1.6	1	mg/Kg	183832	06/22/06	0553	tds
	Barium, Solid*	420		0.11	1.6	1	mg/Kg	183832	06/22/06	0553	tds
	Cadmium, Solid*	28		0.090	0.31	1	mg/Kg	183832	06/22/06	0553	tds
	Chromium, Solid*	46		0.16	1.6	1	mg/Kg	183832	06/22/06	0553	tds
	Lead, Solid*	490	H	0.39	0.78	1	mg/Kg	183832	06/22/06	0553	tds
	Selenium, Solid*	1.6	J	0.70	1.6	1	mg/Kg	183832	06/22/06	0553	tds
	Silver, Solid*	4.1	B	0.16	0.78	1	mg/Kg	183832	06/22/06	0553	tds
	Zinc, Solid*	2300	H	3.1	3.1	1	mg/Kg	183832	06/22/06	0553	tds

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTRUST, Inc.

PROJECT: OAZ RI FAIRMONT CITY
ATTN: Patricia Thomson
Date: 03/16/2007

Customer Sample ID: CSS-74
Date Sampled.....: 06/09/2006
Time Sampled.....: 13:55
Sample Matrix....: Soil

Laboratory Sample ID: 247048-19
Date Received.....: 06/10/2006
Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	92.8		0.10	0.10	1	%	183024	06/10/06 2012	clb	
	% Solids, Solid	7.2		0.10	0.10	1	%	183024	06/10/06 2012	clb	
7471A	% Moisture, Solid										
	Mercury (CVAA) Solids										
	Mercury, Solid*	0.28		0.0066	0.018	1	mg/Kg	183867	06/21/06 1514	gok	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	11		0.38	1.0	1	mg/Kg	183832	06/22/06 0558	tds	
	Barium, Solid*	170		0.075	1.0	1	mg/Kg	183832	06/22/06 0558	tds	
	Cadmium, Solid*	16		0.060	0.21	1	mg/Kg	183832	06/22/06 0558	tds	
	Chromium, Solid*	23		0.10	1.0	1	mg/Kg	183832	06/22/06 0558	tds	
	Lead, Solid*	260	H	0.26	0.52	1	mg/Kg	183832	06/22/06 0558	tds	
	Selenium, Solid*	1.0	B,D	0.47	1.0	1	mg/Kg	183832	06/22/06 0558	tds	
	Silver, Solid*	4.4	H	0.10	0.52	1	mg/Kg	183832	06/22/06 0558	tds	
	Zinc, Solid*	1300	H	1.4	2.1	1	mg/Kg	183832	06/22/06 0558	tds	

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LABORATORY TEST RESULTS													
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson		Date:03/16/2007							
Customer Sample ID: CSS 73 Date Sampled.....: 06/09/2006 Time Sampled.....: 14:05 Sample Matrix.....: Soil		Laboratory Sample ID: 247048-20 Date Received.....: 06/10/2006 Time Received.....: 10:00											
TEST METHOD	PARAMETER/TEST DESCRIPTION			SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination			92.1		0.10	0.10	1	%	183024	06/10/06	2015	clb
	% Solids, Solid			7.9		0.10	0.10	1	%	183024	06/10/06	2015	clb
7471A	% Moisture, Solid												
	Mercury (CVAAs) Solids												
	Mercury, Solid*			1.1		0.066	0.18	10	mg/Kg	183867	06/21/06	1537	gok
6010B	Metals Analysis (ICAP Trace)												
	Arsenic, Solid*			16		0.38	1.0	1	mg/Kg	183832	06/22/06	0627	tds
	Barium, Solid*			170		0.073	1.0	1	mg/Kg	183832	06/22/06	0627	tds
	Cadmium, Solid*			19		0.059	0.20	1	mg/Kg	183832	06/22/06	0627	tds
	Chromium, Solid*			24		0.10	1.0	1	mg/Kg	183832	06/22/06	0627	tds
	Lead, Solid*			370	H	0.25	0.51	1	mg/Kg	183832	06/22/06	0627	tds
	Selenium, Solid*			1.4		0.46	1.0	1	mg/Kg	183832	06/22/06	0627	tds
	Silver, Solid*			7.1		0.10	0.51	1	mg/Kg	183832	06/22/06	0627	tds
	Zinc, Solid*			3200		28	41	20	mg/Kg	183905	06/22/06	2206	tds

* In Description = Dry Wgt.

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

Date:03/16/2007

Customer Sample ID: SB-42-NE-2
 Date Sampled.....: 06/09/2006
 Time Sampled.....: 11:41
 Sample Matrix....: Soil

Laboratory Sample ID: 247048-21
 Date Received.....: 06/10/2006
 Time Received.....: 10:00

ATTN: Patricia Thomson

Date:03/16/2007

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	85.9		0.10	0.10	1	%	183208	06/13/06 2249		
	% Solids, Solid	14.1		0.10	0.10	1	%	183208	06/13/06 2249	clb	
	% Moisture, Solid									clb	
7471A	Mercury (CVAA) Solids	2.6		0.71	1.9	100	mg/Kg	183867	06/21/06 1519	gok	
	Mercury, Solid*										
6010B	Metals Analysis (ICAP Trace)	63		0.41	1.1	1	mg/Kg	183622	06/19/06 2126	tds	
	Arsenic, Solid*	190		0.080	1.1	1	mg/Kg	183622	06/19/06 2126	tds	
	Barium, Solid*	23		0.065	0.22	1	mg/Kg	183622	06/19/06 2126	tds	
	Cadmium, Solid*	19		0.11	1.1	1	mg/Kg	183622	06/19/06 2126	tds	
	Chromium, Solid*	16000		14	28	50	mg/Kg	183771	06/21/06 1241	tds	
	Lead, Solid*	4.4		0.50	1.1	1	mg/Kg	183622	06/19/06 2126	tds	
	Selenium, Solid*	16		0.11	0.56	1	mg/Kg	183622	06/19/06 2126	tds	
	Silver, Solid*	8700		77	110	50	mg/Kg	183771	06/21/06 1241	tds	
	Zinc, Solid*										

* In Description = Dry wgt.

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

Date:03/16/2007

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SB-33-Sw-1
 Date Sampled.....: 06/09/2006
 Time Sampled.....: 12:37
 Sample Matrix.....: Soil

Laboratory Sample ID: 247048-22
 Date Received.....: 06/10/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	86.2		0.10	0.10	1	%	183208	06/13/06	2252	clb
	% Moisture, Solid	13.8		0.10	0.10	1	%	183208	06/13/06	2252	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	3.2		0.71	1.9	100	mg/kg	183867	06/21/06	1521	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	450		0.38	1.0	1	mg/kg	183622	06/19/06	2130	tds
	Barium, Solid*	2300		3.7	51	50	mg/kg	183771	06/21/06	1248	tds
	Cadmium, Solid*	490		0.060	0.21	1	mg/kg	183622	06/19/06	2130	tds
	Chromium, Solid*	18		0.10	1.0	1	mg/kg	183622	06/19/06	2130	tds
	Lead, Solid*	20000		13	26	50	mg/kg	183771	06/21/06	1248	tds
	Selenium, Solid*	6.0		0.46	1.0	1	mg/kg	183622	06/19/06	2130	tds
	Silver, Solid*	190		0.10	0.51	1	mg/kg	183622	06/19/06	2130	tds
	Zinc, Solid*	110000		140	210	100	mg/kg	183771	06/21/06	1403	tds

* In Description = Dry wgt.

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

Date:03/16/2007

CUSTOMER: ENTACT, Inc.

PROJECT: QAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SB-51-SE-4
 Date Sampled.....: 06/09/2006
 Time Sampled.....: 09:46
 Sample Matrix....: Soil

Laboratory Sample ID: 247048-23
 Date Received.....: 06/10/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	R _L	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	74.3		0.10	0.10	1	%	183504	06/17/06	1903	clb
	% Solids, Solid	25.7		0.10			%	183504	06/17/06	1903	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	8.1		0.82	2.2	100	mg/Kg	183867	06/21/06	1523	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	51		0.49			mg/Kg	183622	06/19/06	2135	tds
	Barium, Solid*	310		0.096	1.3	1	mg/Kg	183622	06/19/06	2135	tds
	Cadmium, Solid*	100		0.077	0.27	1	mg/Kg	183622	06/19/06	2135	tds
	Chromium, Solid*	13		0.13	1.3	1	mg/Kg	183622	06/19/06	2135	tds
	Lead, Solid*	4000		0.33	0.67	1	mg/Kg	183622	06/19/06	2135	tds
	Selenium, Solid*	11		0.60	1.3	1	mg/Kg	183622	06/19/06	2135	tds
	Silver, Solid*	19		0.13	0.67	1	mg/Kg	183622	06/19/06	2135	tds
	Zinc, Solid*	7300		36	53	20	mg/Kg	183771	06/21/06	1254	tds

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* In Description = Dry wgt.

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Job Number: 247048

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Date:03/16/2007

Customer Sample ID: SB-51~Sw-3
 Date Sampled.....: 06/09/2006
 Time Sampled.....: 11:09
 Sample Matrix.....: Soil

Laboratory Sample ID: 247048-24
 Date Received.....: 06/10/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	75.5		0.10	0.10	1	%	183208	06/13/06	2259	clb
	% Moisture, Solid	24.5		0.10	0.10	1	%	183208	06/13/06	2259	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	1.2		0.040	0.11	5	mg/Kg	183867	06/21/06	1539	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	32		0.44	1.2	1	mg/Kg	183622	06/19/06	2139	tds
	Barium, Solid*	320		0.085	1.2	1	mg/Kg	183622	06/19/06	2139	tds
	Cadmium, Solid*	4.5		0.069	0.24	1	mg/Kg	183622	06/19/06	2139	tds
	Chromium, Solid*	9.7		0.12	1.2	1	mg/Kg	183622	06/19/06	2139	tds
	Lead, Solid*	350		0.30	0.59	1	mg/Kg	183622	06/19/06	2139	tds
	Selenium, Solid*	1.3		0.53	1.2	1	mg/Kg	183622	06/19/06	2139	tds
	Silver, Solid*	1.1		0.12	0.59	1	mg/Kg	183622	06/19/06	2139	tds
	Zinc, Solid*	440		1.6	2.4	1	mg/Kg	183982	06/23/06	1259	tds

* In Description = Dry wgt.

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Job Number: 247478

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

Date: 03/01/2007

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SW-034
 Date Sampled.....: 06/28/2006
 Time Sampled.....: 15:30
 Sample Matrix.....: Water

Laboratory Sample ID: 247478-3
 Date Received.....: 06/30/2006
 Time Received.....: 10:30

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	R _L	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7470A	Mercury (CVAA)	0.58		0.075	0.20	1	ug/L	185000	07/05/06 1625	gok	
2340B	Mercury						mg/L	185616	07/17/06 2111	tds	
	Hardness, as CaCO ₃	590		0.66	0.66	1	mg/L	185613	07/17/06 2111	tds	
	Hardness, Total as CaCO ₃						mg/L	185613	07/17/06 2111	tds	
6010B	Metals Analysis (ICAP Trace)						mg/L	185613	07/17/06 2111	tds	
	Arsenic	0.046		0.0021	0.010	1	mg/L	185613	07/17/06 2111	tds	
	Barium	0.69		0.00032	0.010	1	mg/L	185613	07/17/06 2111	tds	
	Cadmium	1.3		0.00036	0.020	1	mg/L	185613	07/17/06 2111	tds	
	Chromium	0.059		0.0013	0.010	1	mg/L	185613	07/17/06 2111	tds	
	Lead	1.4		0.0026	0.050	1	mg/L	185613	07/17/06 2111	tds	
	Selenium	0.0087	B	0.0042	0.010	1	mg/L	185613	07/17/06 2111	tds	
	Silver	0.011		0.00090	0.050	1	mg/L	185613	07/17/06 2111	tds	
	Zinc	160		0.32	1.0	50	mg/L	185647	07/18/06 2111	tds	
7470A	Mercury (CVAA)						ug/L	185000	07/05/06 1627	gok	
	Mercury, Diss.	0.20	u	0.075	0.20	1	ug/L	185000	07/05/06 1627	gok	
6010B	Metals Analysis (ICAP Trace)						mg/L	185613	07/17/06 2115	tds	
	Arsenic, Diss.	0.0030	B	0.0021	0.010	1	mg/L	185613	07/17/06 2115	tds	
	Barium, Diss.	0.072		0.00032	0.010	1	mg/L	185613	07/17/06 2115	tds	
	Cadmium, Diss.	0.0020		0.00036	0.0020	1	mg/L	185613	07/17/06 2115	tds	
	Chromium, Diss.	0.0019	B	0.0013	0.010	1	mg/L	185613	07/17/06 2115	tds	
	Lead, Diss.	0.0050	U	0.0026	0.0050	1	mg/L	185613	07/17/06 2115	tds	
	Selenium, Diss.	0.0049	B	0.0042	0.010	1	mg/L	185613	07/17/06 2115	tds	
	Silver, Diss.	0.0050		0.0050	0.0050	1	mg/L	185613	07/17/06 2115	tds	
	Zinc, Diss.	0.057		0.0064	0.020	1	mg/L	185613	07/17/06 2115	tds	

* In Description = Dry wgt.

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L A B O R A T O R Y T E S T R E S U L T S										Date:03/01/2007			
C U S T O M E R :		P R O J E C T : O A Z R I F A I R M O N T C I T Y			A T T N : Patricia Thomson								
Customer Sample ID: SW-034-D					Laboratory Sample ID: 247478-4								
Date Sampled.....: 06/28/2006					Date Received.....: 06/30/2006								
Time Sampled.....: 15:30					Time Received.....: 10:30								
Sample Matrix.....: Water													
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH	
7470A	Mercury (CVAA)	0.45			0.075	0.20	1	ug/L	185000	07/05/06	1630	gok	
2340B	Mercury							mg/L	185616	07/17/06	2120	tds	
	Hardness, as CaCO ₃				0.66	0.66	1	mg/L	185613	07/17/06	2120	tds	
	Hardness, Total as CaCO ₃	720						mg/L	185613	07/17/06	2120	tds	
6010B	Metals Analysis (ICAP Trace)				0.0021	0.010	1	mg/L	185613	07/17/06	2120	tds	
	Arsenic	0.074			0.00032	0.010	1	mg/L	185613	07/17/06	2120	tds	
	Barium	1.1			0.00036	0.020	1	mg/L	185613	07/17/06	2120	tds	
	Cadmium	2.2			0.0013	0.010	1	mg/L	185613	07/17/06	2120	tds	
	Chromium	0.10			0.0026	0.050	1	mg/L	185613	07/17/06	2120	tds	
	Lead	2.4			0.0042	0.010	1	mg/L	185613	07/17/06	2120	tds	
	Selenium	0.012			0.00090	0.0050	1	mg/L	185613	07/17/06	2120	tds	
	Silver	0.017			0.32	1.0	50	mg/L	185613	07/17/06	2120	tds	
	Zinc	250						mg/L	185647	07/18/06	1107	tds	
7470A	Mercury (CVAA)				0.075	0.20	1	ug/L	185000	07/05/06	1632	gok	
	Mercury, Diss.	0.20	U					mg/L	185613	07/17/06	2124	tds	
6010B	Metals Analysis (ICAP Trace)				0.0021	0.010	1	mg/L	185613	07/17/06	2124	tds	
	Arsenic, Diss.	0.010	U		0.00032	0.010	1	mg/L	185613	07/17/06	2124	tds	
	Barium, Diss.	0.082	U		0.00036	0.0020	1	mg/L	185613	07/17/06	2124	tds	
	Cadmium, Diss.	0.0020	U		0.0013	0.010	1	mg/L	185613	07/17/06	2124	tds	
	Chromium, Diss.				0.0026	0.0050	1	mg/L	185613	07/17/06	2124	tds	
	Lead, Diss.	0.010	U		0.0047	B5	1	mg/L	185613	07/17/06	2124	tds	
	Selenium, Diss.	0.0050	U		0.0050	0.020	1	mg/L	185613	07/17/06	2124	tds	
	Silver, Diss.	0.063			0.0064			mg/L	185613	07/17/06	2124	tds	

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Job Number: 247478

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: OA2 RI FAIRMONT CITY

Date: 03/01/2007

Customer Sample ID: SW-036
 Date Sampled.....: 06/29/2006
 Time Sampled.....: 08:30
 Sample Matrix....: Water

Laboratory Sample ID: 247478-6
 Date Received.....: 06/30/2006
 Time Received.....: 10:30

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7470A	Mercury (CVAA)	0.11	B	J	0.075	0.20	1	ug/L	185000	07/05/06	1634	gok
2340B	Hardness, as CaCO ₃	220			0.66	0.66	1	mg/L	185616	07/17/06	2129	tds
6010B	Metals Analysis (ICAP Trace)											
	Arsenic	0.0057	B	J	0.0021	0.010	1	mg/L	185613	07/17/06	2129	tds
	Barium	0.17			0.00032	0.010	1	mg/L	185613	07/17/06	2129	tds
	Cadmium	0.00069	B	J	0.00036	0.020	1	mg/L	185613	07/17/06	2129	tds
	Chromium	0.0035	B	J	0.0013	0.010	1	mg/L	185613	07/17/06	2129	tds
	Lead	0.0078			0.0026	0.050	1	mg/L	185613	07/17/06	2129	tds
	Selenium	0.010			0.0042	0.010	1	mg/L	185613	07/17/06	2129	tds
	Silver	0.0050			0.00090	0.050	1	mg/L	185613	07/17/06	2129	tds
	Zinc	0.045			0.0064	0.020	1	mg/L	185613	07/17/06	2129	tds
7470A	Mercury (CVAA)	0.20	U		0.075	0.20	1	ug/L	185000	07/05/06	1636	gok
	Mercury, Diss.											
6010B	Metals Analysis (ICAP Trace)											
	Arsenic, Diss.	0.010	U		0.0021	0.010	1	mg/L	185613	07/17/06	2133	tds
	Barium, Diss.	0.14			0.0032	0.010	1	mg/L	185613	07/17/06	2133	tds
	Cadmium, Diss.	0.0020	U	J	0.0036	0.0020	1	mg/L	185613	07/17/06	2133	tds
	Chromium, Diss.	0.0017	B	J	0.0013	0.010	1	mg/L	185613	07/17/06	2133	tds
	Lead, Diss.	0.0050	U	J	0.0026	0.0050	1	mg/L	185613	07/17/06	2133	tds
	Selenium, Diss.	0.0078	B	J	0.0042	0.010	1	mg/L	185613	07/17/06	2133	tds
	Silver, Diss.	0.0050	U	J	0.0090	0.0050	1	mg/L	185613	07/17/06	2133	tds
	Zinc, Diss.	0.012	B	J	0.0064	0.020	1	mg/L	185613	07/17/06	2133	tds

* In Description = Dry wgt.

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LABORATORY TEST RESULTS											Date:03/01/2007	
CUSTOMER:		PROJECT: OAZ RI FAIRMONT CITY			ATTN: Patricia Thomson							
Customer Sample ID: SW-037 Date Sampled.....: 06/29/2006 Time Sampled.....: 09:25 Sample Matrix....: Water					Laboratory Sample ID: 247478-8 Date Received.....: 06/30/2006 Time Received.....: 10:30							
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7470A	Mercury (CVAA)	0.20	U		0.075	0.20	1	ug/L	185000	07/05/06 1638	gok	
2340B	Mercury				0.66	0.66	1	mg/L	185616	07/17/06 2138	tds	
6010B	Hardness, as CaCO ₃	170										
	Metals Analysis (ICAP Trace)											
	Arsenic	0.0048	B	U	0.0021	0.010	1	mg/L	185613	07/17/06 2138	tds	
	Barium	0.15			0.0032	0.010	1	mg/L	185613	07/17/06 2138	tds	
	Cadmium	0.00091	B	J	0.0036	0.020	1	mg/L	185613	07/17/06 2138	tds	
	Chromium	0.0061	B	J	0.0013	0.010	1	mg/L	185613	07/17/06 2138	tds	
	Lead	0.0094	U		0.0026	0.050	1	mg/L	185613	07/17/06 2138	tds	
	Selenium	0.010	U		0.0042	0.010	1	mg/L	185613	07/17/06 2138	tds	
	Silver	0.0050	U		0.00090	0.050	1	mg/L	185613	07/17/06 2138	tds	
	Zinc	0.051	U		0.0064	0.020	1	mg/L	185613	07/17/06 2138	tds	
7470A	Mercury (CVAA)											
	Mercury, Diss.	0.20	U		0.075	0.20	1	ug/L	185000	07/05/06 1641	gok	
6010B	Metals Analysis (ICAP Trace)											
	Arsenic, Diss.	0.010	U		0.0021	0.010	1	mg/L	185613	07/17/06 2142	tds	
	Barium, Diss.	0.11			0.0032	0.010	1	mg/L	185613	07/17/06 2142	tds	
	Cadmium, Diss.	0.0020	U		0.0036	0.0020	1	mg/L	185613	07/17/06 2142	tds	
	Chromium, Diss.	0.0013	B	J	0.0013	0.010	1	mg/L	185613	07/17/06 2142	tds	
	Lead, Diss.	0.0050	U		0.0026	0.050	1	mg/L	185613	07/17/06 2142	tds	
	Selenium, Diss.	0.010	U		0.0042	0.010	1	mg/L	185613	07/17/06 2142	tds	
	Silver, Diss.	0.0050	U		0.0090	0.050	1	mg/L	185613	07/17/06 2142	tds	
	Zinc, Diss.	0.0067	B	J	0.0064	0.020	1	mg/L	185613	07/17/06 2142	tds	

* In Description = Dry wgt.

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LABORATORY TEST RESULTS										Date:03/01/2007		
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson								
Customer Sample ID:	SD-036	Laboratory Sample ID:	247478-5									
Date Sampled.....:	06/29/2006	Date Received.....:	06/30/2006									
Time Sampled.....:	08:35	Time Received.....:	10:30									
Sample Matrix.....:	Sediment											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	41.5 58.5			0.10 0.10	0.10 0.10	1 1	%	184705 184705	07/03/06 07/03/06	2125 2125	clb clb
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.22			0.015	0.040	1	mg/kg	184896	07/03/06	1552	gok
6010B	Metals Analysis (ICAP Trace) Arsenic, Solid*	13			0.53	1.4	1	mg/kg	185480	07/13/06	1847	tds
	Barium, Solid*	270			0.10	1.4	1	mg/kg	185480	07/13/06	1847	tds
	Cadmium, Solid*	19			0.083	0.28	1	mg/kg	185480	07/13/06	1847	tds
	Chromium, Solid*	53			0.14	1.4	1	mg/kg	185480	07/13/06	1847	tds
	Lead, Solid*	70			0.36	0.71	1	mg/kg	185480	07/13/06	1847	tds
	Selenium, Solid*	89	B5		0.64	1.4	1	mg/kg	185480	07/13/06	1847	tds
	Silver, Solid*	0.23			0.14	0.71	1	mg/kg	185480	07/13/06	1847	tds
	Zinc, Solid*	750			2.0	2.8		mg/kg	185480	07/13/06	1847	tds

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LABORATORY TEST RESULTS									
Job Number:	247478	PROJECT:	OAZ R1 FAIRMONT CITY	ATTN:	Patricia Thomson	Date:	03/01/2007		
CUSTOMER:	ENTACT, Inc.	Laboratory Sample ID: 247478 9 Date Received.....: 06/30/2006 Time Received.....: 10:30 Sample Matrix.....: Water							
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT DATE/TIME
2340B	Hardness, as CaCO ₃ Hardness, Total as CaCO ₃	85		0.66	0.66	1	mg/L	185649	07/18/06 1111 tds

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Job Number: 247478

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OA2 RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SW-005
 Date Sampled.....: 06/29/2006
 Time Sampled.....: 17:00
 Sample Matrix....: Water

Laboratory Sample ID: 247478-10
 Date Received.....: 06/30/2006
 Time Received.....: 10:30

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
2340B	Hardness, as CaCO ₃ Hardness, Total as CaCO ₃	100		0.66	0.66	1	mg/L	185649	07/18/06 1116	tds	

* In Description = Dry wt.

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LABORATORY TEST RESULTS											
Job Number:	Date:03/01/2007										
CUSTOMER: ENTACT, Inc.	PROJECT: OAZ RI FAIRMONT CITY ATTN: Patricia Thomson										
Customer Sample ID: SW-008 Date Sampled.....: 06/29/2006 Time Sampled.....: 17:05 Sample Matrix.....: Water	Laboratory Sample ID: 247478-11 Date Received.....: 06/30/2006 Time Received.....: 10:30										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
2340B	Hardness, as CaCO ₃ Hardness, Total as CaCO ₃	110		0.66	0.66	1	mg/L	185649	07/18/06	1121	tds

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STL Chicago

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Job Number: 247478

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SD-034
 Date Sampled.....: 06/28/2006
 Time Sampled.....: 15:35
 Sample Matrix.....: Sediment

Laboratory Sample ID: 247478-1
 Date Received.....: 06/30/2006
 Time Received.....: 10:30

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	17.0		0.10	0.10	1	%	184705	07/03/06	2120	clb
	% Moisture, Solid	83.0		0.10	0.10	1	%	184705	07/03/06	2120	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.31		0.036	0.098	1	mg/kg	184896	07/03/06	1548	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	15		1.4	3.7	1	mg/kg	185480	07/13/06	1815	tds
	Barium, Solid*	210		0.27	3.7	1	mg/kg	185480	07/13/06	1815	tds
	Cadmium, Solid*	300		0.22	0.74	1	mg/kg	185480	07/13/06	1815	tds
	Chromium, Solid*	17		0.37	3.7	1	mg/kg	185480	07/13/06	1815	tds
	Lead, Solid*	440		0.93	1.9	1	mg/kg	185480	07/13/06	1815	tds
	Selenium, Solid*	3.7		1.7	3.7	1	mg/kg	185480	07/13/06	1815	tds
	Silver, Solid*	3.0	U	0.37	1.9	1	mg/kg	185480	07/13/06	1815	tds
	Zinc, Solid*	35000		100	150	20	mg/kg	185552	07/15/06	2215	tds

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Job Number: 247478

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: DAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SD-034-D
 Date Sampled.....: 06/28/2006
 Time Sampled...: 15:35
 Sample Matrix....: Sediment

Laboratory Sample ID: 247478-2
 Date Received.....: 06/30/2006
 Time Received.....: 10:30

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	16.6			0.10	0.10	1	%	184705	07/03/06	2122	clb
	% Solids, Solid	83.4			0.10	0.10	1	%	184705	07/03/06	2122	clb
7471A	% Moisture, Solid											
	Mercury (CVAA) Solids											
	Mercury, Solid*											
6010B	Metals Analysis (ICAP Trace)											
	Arsenic, Solid*	17			1.3	3.6	1	mg/kg	184896	07/03/06	1550	gok
	Barium, Solid*	230			0.26	3.6	1	mg/kg	185480	07/13/06	1842	tds
	Cadmium, Solid*	380			0.21	0.73	1	mg/kg	185480	07/13/06	1842	tds
	Chromium, Solid*	21			0.36	3.6	1	mg/kg	185480	07/13/06	1842	tds
	Lead, Solid*	550			0.91	1.8	1	mg/kg	185480	07/13/06	1842	tds
	Selenium, Solid*	2.5			1.6	3.6	1	mg/kg	185480	07/13/06	1842	cds
	Silver, Solid*	3.4			0.36	1.8	1	mg/kg	185480	07/13/06	1842	tds
	Zinc, Solid*	43000			100	150	20	mg/kg	185552	07/15/06	2220	tds

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Job Number: 247411

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: Mw-04
 Date Sampled.....: 06/27/2006
 Time Sampled.....: 12:38
 Sample Matrix.....: Water

Laboratory Sample ID: 247411-2
 Date Received.....: 06/28/2006
 Time Received.....: 09:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7470A	Mercury (CVAA)	0.20	U	0.075	0.20	1	ug/L	185000	07/05/06	1556	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic	0.11		0.0021	0.010	1	mg/L	185167	07/10/06	1825	tds
	Barium	0.42		0.00052	0.010	1	mg/L	185167	07/10/06	1825	tds
	Cadmium	0.0020		0.00036	0.0020	1	mg/L	185167	07/10/06	1825	tds
	Chromium	0.010		0.0013	0.010	1	mg/L	185167	07/10/06	1825	tds
	Lead	0.0050		0.0026	0.0050	1	mg/L	185167	07/10/06	1825	tds
	Selenium	0.0060	B	0.0042	0.010	1	mg/L	185167	07/10/06	1825	tds
	Silver	0.0018	B	0.00090	0.0050	1	mg/L	185167	07/10/06	1825	tds
	Zinc	0.28		0.0064	0.020	1	mg/L	185167	07/10/06	1825	tds
7470A	Mercury (CVAA)	0.20	U	0.075	0.20	1	ug/L	185000	07/05/06	1605	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Diss.	0.11		0.0021	0.010	1	mg/L	185167	07/10/06	1908	tds
	Barium, Diss.	0.40		0.00032	0.010	1	mg/L	185167	07/10/06	1908	tds
	Cadmium, Diss.	0.0020	U	0.00036	0.0020	1	mg/L	185167	07/10/06	1908	tds
	Chromium, Diss.	0.010	U	0.0013	0.010	1	mg/L	185167	07/10/06	1908	tds
	Lead, Diss.	0.0050	U	0.0026	0.0050	1	mg/L	185167	07/10/06	1908	tds
	Selenium, Diss.	0.010	U	0.0042	0.010	1	mg/L	185167	07/10/06	1908	tds
	Silver, Diss.	0.0019	B	0.00090	0.0050	1	mg/L	185167	07/10/06	1908	tds
	Zinc, Diss.	0.26		0.0064	0.020	1	mg/L	185167	07/10/06	1908	tds

* In Description = Dry wgt.

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STL Chicago
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Job Number: 247411

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: QAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Date: 03/01/2007

Customer Sample ID: P-02
 Date Sampled.....: 06/27/2006
 Time Sampled.....: 13:55
 Sample Matrix.....: water

Laboratory Sample ID: 247411-3
 Date Received.....: 06/28/2006
 Time Received.....: 09:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	R _L	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7470A	Mercury (CVAA)	0.20	U	0.075	0.20	1	ug/L	185000	07/05/06	1614	gok
6010B	Mercury										
	Metals Analysis (ICAP Trace)										
	Arsenic	0.010	U	0.0021	0.010	1	mg/L	185167	07/10/06	1931	tds
	Barium	0.036	U	0.00032	0.010	1	mg/L	185167	07/10/06	1931	tds
	Cadmium	0.26	U	0.00036	0.0020	1	mg/L	185167	07/10/06	1931	tds
	Chromium	0.010	U	0.0013	0.010	1	mg/L	185167	07/10/06	1931	tds
	Lead	0.0050	U	0.0026	0.0050	1	mg/L	185167	07/10/06	1931	tds
	Selenium	0.0079	B	0.0042	0.010	1	mg/L	185167	07/10/06	1931	tds
	Silver	0.0021	B	0.00090	0.0050	1	mg/L	185167	07/10/06	1931	tds
	Zinc	7.8	U	0.0064	0.020	1	mg/L	185167	07/10/06	1931	tds
7470A	Mercury (CVAA)										
	Mercury, Diss.	0.13	B	0.075	0.20	1	ug/L	185000	07/05/06	1621	gok
6010B	Mercury										
	Metals Analysis (ICAP Trace)										
	Arsenic, Diss.	0.010	U	0.0021	0.010	1	mg/L	185167	07/10/06	1958	tds
	Barium, Diss.	0.036	U	0.00032	0.010	1	mg/L	185167	07/10/06	1958	tds
	Cadmium, Diss.	0.26	U	0.00036	0.0020	1	mg/L	185167	07/10/06	1958	tds
	Chromium, Diss.	0.010	U	0.0013	0.010	1	mg/L	185167	07/10/06	1958	tds
	Lead, Diss.	0.0050	U	0.0026	0.0050	1	mg/L	185167	07/10/06	1958	tds
	Selenium, Diss.	0.0065	B	0.0042	0.010	1	mg/L	185167	07/10/06	1958	tds
	Silver, Diss.	0.0020	B	0.00090	0.0050	1	mg/L	185167	07/10/06	1958	tds
	Zinc, Diss.	7.9	U	0.0064	0.020	1	mg/L	185167	07/10/06	1958	tds

* In Description = Dry wgt.

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STL Chicago

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Job Number: 247411

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTRACT, Inc.

PROJECT: DAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Date:03/01/2007

Customer Sample ID: MW-05
 Date Sampled.....: 06/27/2006
 Time Sampled.....: 09:25
 Sample Matrix....: Water

Laboratory Sample ID: 247411-1
 Date Received.....: 06/28/2006
 Time Received.....: 09:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7470A	Mercury (CVAA)	0.20	U		0.075	0.20	1	ug/L	185000	07/05/06	1548	gok
6010B	Mercury											
	Metals Analysis (ICAP Trace)											
	Arsenic											
	Barium	0.0024	B	UD	0.0021	0.010	1	mg/L	185167	07/10/06	1816	tds
	Cadmium	0.099			0.00032	0.010	1	mg/L	185167	07/10/06	1816	tds
	Chromium	0.036			0.00036	0.0020	1	mg/L	185167	07/10/06	1816	tds
	Lead	0.0017	B	UD	0.0013	0.010	1	mg/L	185167	07/10/06	1816	tds
	Selenium	0.0050	U		0.0026	0.0050	1	mg/L	185167	07/10/06	1816	tds
	Silver	0.010	U		0.0042	0.010	1	mg/L	185167	07/10/06	1816	tds
	Zinc	0.0011	B	UD	0.00090	0.0050	1	mg/L	185167	07/10/06	1816	tds
		1.8			0.0064	0.020	1	mg/L	185167	07/10/06	1816	tds
7470A	Mercury (CVAA)	0.20	U		0.075	0.20	1	ug/L	185000	07/05/06	1554	gok
6010B	Mercury, Diss.											
	Metals Analysis (ICAP Trace)											
	Arsenic, Diss.											
	Barium, Diss.	0.010	U		0.0021	0.010	1	mg/L	185167	07/10/06	1821	tds
	Cadmium, Diss.	0.087			0.00032	0.010	1	mg/L	185167	07/10/06	1821	tds
	Chromium, Diss.	0.039			0.00036	0.0020	1	mg/L	185167	07/10/06	1821	tds
	Lead, Diss.	0.010	U		0.0013	0.010	1	mg/L	185167	07/10/06	1821	tds
	Selenium, Diss.	0.0050	U		0.0026	0.0050	1	mg/L	185167	07/10/06	1821	tds
	Silver, Diss.	0.0043	B	UD	0.0042	0.010	1	mg/L	185167	07/10/06	1821	tds
	Zinc, Diss.	0.0011	B	UD	0.00090	0.0050	1	mg/L	185167	07/10/06	1821	tds
		2.0			0.0064	0.020	1	mg/L	185167	07/10/06	1821	tds

* In Description = Dry wt.

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STL Chicago
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Job Number: 248974

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: COOKSON-0.1
 Date Sampled.....: 09/21/2006
 Time Sampled.....: 15:24
 Sample Matrix.....: Soil

Laboratory Sample ID: 248974-1
 Date Received.....: 10/03/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	76.5		0.10	0.10	1	%	190475	10/03/06	1810	c1b
	% Moisture, Solid	23.5		0.10	0.10	1	%	190475	10/03/06	1810	c1b
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.11		0.0080	0.022	1	mg/Kg	191245	10/12/06	1412	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	17		0.46	1.3	1	mg/Kg	190877	10/07/06	0038	rds
	Barium, Solid*	210		0.090	1.3	1	mg/Kg	190877	10/07/06	0038	rds
	Cadmium, Solid*	16		0.073	0.25	1	mg/Kg	190877	10/07/06	0038	rds
	Chromium, Solid*	26		0.13	1.3	1	mg/Kg	190877	10/07/06	0038	rds
	Lead, Solid*	270		0.31	0.63	1	mg/Kg	190877	10/07/06	0038	rds
	Selenium, Solid*	1.2		0.56	1.3	1	mg/Kg	190877	10/07/06	0038	rds
	Silver, Solid*	0.92		0.13	0.63	1	mg/Kg	190877	10/07/06	0038	rds
	Zinc, Solid*	1700		1.7	2.5	1	mg/Kg	190877	10/07/06	0038	rds

* In Description = dry wt.

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Job Number: 248974

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: COOKSON BK-1.5
 Date Sampled.....: 09/20/2006
 Time Sampled.....: 14:13
 Sample Matrix.....: Soil

Laboratory Sample ID: 248974-2
 Date Received.....: 10/03/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	77.4		0.10	0.10	1	%	190479	10/03/06	2205	clb
	% Moisture, Solid	22.6		0.10	0.10	1	%	190479	10/03/06	2205	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.062		0.0079	0.022	1	mg/Kg	190802	10/04/06	1606	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	25		0.46	1.3	1	mg/Kg	190723	10/05/06	2202	tds
	Barium, Solid*	210		0.090	1.3	1	mg/Kg	190723	10/05/06	2202	tds
	Cadmium, Solid*	21		0.073	0.25	1	mg/Kg	190723	10/05/06	2202	tds
	Chromium, Solid*	18		0.13	1.3	1	mg/Kg	190723	10/05/06	2202	tds
	Lead, Solid*	360		0.31	0.63	1	mg/Kg	190723	10/05/06	2202	tds
	Selenium, Solid*	0.86		0.56	1.3	1	mg/Kg	190723	10/05/06	2202	tds
	Silver, Solid*	1.2		0.13	0.63	1	mg/Kg	190723	10/05/06	2202	tds
	Zinc, Solid*	1900		1.7	2.5	1	mg/Kg	190723	10/05/06	2202	tds

* In Description = Dry wt.

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Job Number: 248974

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: CSS-20
 Date Sampled.....: 09/21/2006
 Time Sampled.....: 16:43
 Sample Matrix.....: Soil

Laboratory Sample ID: 248974-3
 Date Received.....: 10/03/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
7471A	% Solids, Solid	75.5		0.10	0.10	1	%	190475	10/03/06	1829	clb
	% Moisture, Solid	24.5		0.10	0.10	1	%	190475	10/03/06	1829	clb
6010B	Mercury (CVAA) Solids	1.1		0.081	0.22	10	mg/Kg	191245	10/12/06	1457	gok
	Mercury, Solid*										
	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	53		0.48	1.3	1	mg/Kg	190877	10/07/06	0043	tds
	Barium, Solid*	270		0.093	1.3	1	mg/Kg	190877	10/07/06	0043	tds
	Cadmium, Solid*	110		0.075	0.26	1	mg/Kg	190877	10/07/06	0043	tds
	Chromium, Solid*	34		0.13	1.3	1	mg/Kg	190877	10/07/06	0043	tds
	Lead, Solid*	1900		0.32	0.65	1	mg/Kg	190877	10/07/06	0043	tds
	Selenium, Solid*	2.6		0.58	1.3	1	mg/Kg	190877	10/07/06	0043	tds
	Silver, Solid*	9.9		0.13	0.65	1	mg/Kg	190877	10/07/06	0043	tds
	Zinc, Solid*	18000		18	26	10	mg/Kg	190912	10/09/06	1257	tds
	Copper, Solid*	850		0.29	1.3	1	mg/Kg	190877	10/07/06	0043	tds

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Job Number: 248974

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

Date:03/01/2007

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: CSS-21
 Date Sampled.....: 09/21/2006
 Time Sampled.....: 16:57
 Sample Matrix.....: Soil

Laboratory Sample ID: 248974-4
 Date Received.....: 10/03/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	87.6		0.10	0.10						
	% Moisture, Solid	12.4		0.10	0.10						
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.64		0.035	0.095	5	mg/Kg	191245	10/12/06 1459	9ok	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	290		0.40	1.1		mg/Kg	190877	10/07/06 0047	tds	
	Barium, Solid*	540		0.078	1.1		mg/Kg	190877	10/07/06 0047	tds	
	Cadmium, Solid*	47		0.062	0.22		mg/Kg	190877	10/07/06 0047	tds	
	Chromium, Solid*	27		0.11	1.1		mg/Kg	190877	10/07/06 0047	tds	
	Lead, Solid*	2200		0.27	0.54		mg/Kg	190877	10/07/06 0047	tds	
	Selenium, Solid*	5.0		0.48	1.1		mg/Kg	190877	10/07/06 0047	tds	
	Silver, Solid*	180		0.11	0.54		mg/Kg	190877	10/07/06 0047	tds	
	Zinc, Solid*	12000		15	22	10	mg/Kg	190912	10/09/06 1302	tds	
	Copper, Solid*	4000		0.24	1.1		mg/Kg	190877	10/07/06 0047	tds	

* In Description = Dry wt.

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Job Number: 248974

LABORATORY TEST RESULTS
Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: 47TH FR-1.5
Date Sampled.....: 09/21/2006
Time Sampled.....: 14:18
Sample Matrix.....: Soil

Laboratory Sample ID: 248974-5
Date Received.....: 10/03/2006
Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid										
	% Moisture, Solid										
7471A	Mercury (CVA) Solids	81.2		0.10	0.10	1	%	190479	10/03/06	2209	clb
	Mercury, Solid*	18.8		0.10	0.10	1	%	190479	10/03/06	2209	clb
6010B	Metals Analysis (ICAP Trace)	0.025		0.0075	0.021	1	mg/Kg	190802	10/04/06	1613	gok
	Arsenic, Solid*	6.8		0.40	1.1	1	mg/Kg	190723	10/05/06	2229	tds
	Barium, Solid*	140		0.077	1.1	1	mg/Kg	190723	10/05/06	2229	tds
	Cadmium, Solid*	6.8		0.062	0.21	1	mg/Kg	190723	10/05/06	2229	tds
	Chromium, Solid*	14		0.11	1.1	1	mg/Kg	190723	10/05/06	2229	tds
	Lead, Solid*	22		0.27	0.54	1	mg/Kg	190723	10/05/06	2229	tds
	Selenium, Solid*	0.78		0.48	1.1	1	mg/Kg	190723	10/05/06	2229	tds
	Silver, Solid*	0.12		0.11	0.54	1	mg/Kg	190723	10/05/06	2229	tds
	Zinc, Solid*	1500		1.5	2.1	1	mg/Kg	190723	10/05/06	2229	tds

* In Description = Dry wt.

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L A B O R A T O R Y T E S T R E S U L T S												
Job Number: 248974		PROJECT: OAZ RI FAIRMONT CITY		Date:03/01/2007								
CUSTOMER: ENTACT, Inc.		ATTN: Patricia Thomson										
Customer Sample ID: 47TH ST-0.1 Date Sampled.....: 09/22/2006 Time Sampled.....: 08:49 Sample Matrix.....: Soil		Laboratory Sample ID: 248974-6 Date Received.....: 10/03/2006 Time Received.....: 10:00										
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid		70.0 30.0		0.10 0.10	0.10 0.10	1 1	% %	190475 190475		10/03/06 1849 10/03/06 1849	clb clb
7471A	Mercury (CVAA) Solids Mercury, Solid*		0.40		0.0087	0.024	1	mg/Kg	191245		10/12/06 1419	gok
6010B	Metals Analysis (ICAP Trace) Arsenic, Solid*		51 370 180 30 1600 1.8 11 16000		0.51 0.099 0.080 0.14 0.34 0.62 0.14 27	1.4 1.4 0.27 1.4 0.69 1.4 0.69 10	1 1 1 1 1 1 1 1	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	190877 190877 190877 190877 190877 190877 190877 190912		10/07/06 0052 10/07/06 0052 10/07/06 0052 10/07/06 0052 10/07/06 0052 10/07/06 0052 10/07/06 0052 10/09/06 1306	tds tds tds tds tds tds tds tds

* In Description = Dry wgt.

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LABORATORY TEST RESULTS												
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson		Date: 03/01/2007						
Customer Sample ID: MARYLAND-0.1 Date Sampled.....: 09/22/2006 Time Sampled.....: 09:42 Sample Matrix....: Soil		Laboratory Sample ID: 248974-7 Date Received.....: 10/03/2006 Time Received.....: 10:00										
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid		75.8 24.2		0.10 0.10	0.10 0.10	1	% %	190475 190475		10/03/06 1859 10/03/06 1859	clb clb
7471A	Mercury (CVAA) Solids Mercury, Solid*		0.14		0.0080	0.022	1	mg/Kg	191245		10/12/06 1428	90k
6010B	Metals Analysis (ICAP Trace) Arsenic, Solid*		14 220 81 19 470 B.C. 3700		0.48 0.094 0.075 0.13 0.33 1.2 2.2	1.3 1.3 0.26 1.3 0.65 1.3 0.65 18	1 1 1 1 1 1 1 26	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg 10	190877 190877 190877 190877 190877 190877 190877 190912		10/07/06 0056 10/07/06 0056 10/07/06 0056 10/07/06 0056 10/07/06 0056 10/07/06 0056 10/07/06 0056 10/09/06 1311	tds tds tds tds tds tds tds tds

* In Description = Dry wgt.

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STL Chicago

L A B O R A T O R Y T E S T R E S U L T S									
Job Number: 248974					Date:03/01/2007				
CUSTOMER: ENTACT, Inc.					PROJECT: OAZ RI FAIRMONT CITY				
					ATTN: Patricia Thomson				
Customer Sample 10: MARYLAND -NE - 1.0 Date Sampled.....: 09/21/2006 Time Sampled.....: 12:21 Sample Matrix.....: Soil					Laboratory Sample 10: 248974-10 Date Received.....: 10/03/2006 Time Received.....: 10:00				
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH DT DATE/TIME TECH
Method	% Solids Determination								
	% Solids, Solid		87.0		0.10	0.10	1	%	190479
	% Moisture, Solid		13.0		0.10	0.10	1	%	190479
7471A	Mercury (CVAA) Solids								
	Mercury, Solid*		0.035		0.0070	0.019	1	mg/Kg	190802
6010B	Metals Analysis (ICAP Trace)								
	Arsenic, Solid*		6.8		0.37	1.0	1	mg/Kg	190723
	Barium, Solid*		150		0.072	1.0	1	mg/Kg	190723
	Cadmium, Solid*		44		0.058	0.20	1	mg/Kg	190723
	Chromium, Solid*		12		0.1	1.0	1	mg/Kg	190723
	Lead, Solid*		46		0.25	0.50	1	mg/Kg	190723
	Selenium, Solid*		0.53		0.45	1.0	1	mg/Kg	190723
	Silver, Solid*		0.22		0.1	0.50	1	mg/Kg	190723
	Zinc, Solid*		1200		1.4	2.0	1	mg/Kg	190723

* In Description = Dry wt.

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Job Number: 248974

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

Date:03/01/2007

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: MARYLAND-SW-0.5/FD
 Date Sampled.....: 09/21/2006
 Time Sampled.....: 11:06
 Sample Matrix.....: Soil

Laboratory Sample ID: 248974-9
 Date Received.....: 10/03/2006
 Time Received.....: 10:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid										
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids	81.8		0.10	0.10	1	%	190479	10/03/06	2218	clb
	Mercury, Solid*	18.2		0.10	0.10	1	%	190479	10/03/06	2218	clb
6010B	Metals Analysis (ICAP Trace)	0.12	C	0.0075	0.0020	1	mg/Kg	190802	10/04/06	1622	9ok
	Arsenic, Solid*										
	Barium, Solid*	0.41		1.1		1	mg/Kg	190723	10/05/06	2238	tds
	Cadmium, Solid*	0.079		1.1		1	mg/Kg	190723	10/05/06	2238	tds
	Chromium, Solid*	0.064		0.22		1	mg/Kg	190723	10/05/06	2238	tds
	Lead, Solid*	0.11		1.1		1	mg/Kg	190723	10/05/06	2238	tds
	Selenium, Solid*	0.27		0.55		1	mg/Kg	190723	10/05/06	2238	tds
	Silver, Solid*	1.1		1.1		1	mg/Kg	190723	10/05/06	2238	tds
	Zinc, Solid*	1.2		0.55		1	mg/Kg	190723	10/05/06	2238	tds
		1400		1.5		2.2					

* In Description = Dry wt.

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STL Chicago

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		LABORATORY TEST RESULTS											
		Date:03/01/2007											
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY										ATTN: Patricia Thomson	
Customer Sample ID: MARYLAND-SW-0.5 Date Sampled.....: 09/21/2006 Time Sampled.....: 11:06 Sample Matrix.....: Soil		Laboratory Sample ID: 248974-8 Date Received.....: 10/03/2006 Time Received.....: 10:00											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH	
Method	% Solids Determination % Solids, Solid % Moisture, Solid	81.9 18.1			0.10 0.10	0.10 0.10	1 1	% %	190479 190479		10/03/06 2214 10/03/06 2214	c1b c1b	
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.15	J		0.0074	0.020	1	mg/Kg	190802		10/04/06 1615	gok	
6010B	Metals Analysis (ICAP Trace) Arsenic, Solid*	15 190 63 13 380 1.1 1.0 1500			0.40 0.078 0.062 0.11 0.27 0.54 0.48 0.11 1.5	1.1 1.1 0.22 1.1 1.1 0.54 1.1 0.54 2.2	1 1 1 1 1 1 1 1 1	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	190723 190723 190723 190723 190723 190723 190723 190723 190723		10/05/06 2233 10/05/06 2233 10/05/06 2233 10/05/06 2233 10/05/06 2233 10/05/06 2233 10/05/06 2233 10/05/06 2233 10/05/06 2233	tds tds tds tds tds tds tds tds tds	

* In Description = Dry wt.

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Job Number: 246878

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

Date: 03/01/2007

ATTN: Patricia Thomson

Customer Sample ID: SB-19-SE-7.0
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 11:20
 Sample Matrix....: Soil

Laboratory Sample ID: 246878-5
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	76.9		0.10	0.10	1	%	182923	06/08/06	2025	
	% Moisture, Solid	23.1		0.10	0.10	1	%	182923	06/08/06	2025	
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.021	J	0.0079	0.022	1	mg/Kg	182643	06/05/06	1517	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	7.1		0.43	1.2	1	mg/Kg	183067	06/10/06	0856	
	Barium, Solid*	200		0.084	1.2	1	mg/Kg	183067	06/10/06	0856	
	Cadmium, Solid*	34		0.068	0.23	1	mg/Kg	183067	06/10/06	0856	
	Chromium, Solid*	16		0.12	1.2	1	mg/Kg	183067	06/10/06	0856	
	Lead, Solid*	14		0.29	0.59	1	mg/Kg	183067	06/10/06	0856	
	Selenium, Solid*	1.2		0.53	1.2	1	mg/Kg	183067	06/10/06	0856	
	Silver, Solid*	0.59	U	0.12	0.59	1	mg/Kg	183067	06/10/06	0856	
	Zinc, Solid*	3400		16	23	10	mg/Kg	183139	06/13/06	0306	tds

* In Description = Dry wgt.

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STL Chicago

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Job Number: 246878

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: QAZ RI FAIRMONT CITY
ATTN: Patricia Thomson

Customer Sample ID: SB-19 SE-7.0/FD
Date Sampled.....: 05/31/2006
Time Sampled.....: 11:20
Sample Matrix.....: Soil

Laboratory Sample ID: 246878-6
Date Received.....: 06/02/2006
Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	R _L	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination											
	% Solids, Solid	76.5			0.10	0.10	1	%	182923	06/08/06	2028	c lb
	% Moisture, Solid	23.5			0.10	0.10	1	%	182923	06/08/06	2028	c lb
7471A	Mercury (CVAA) Solids											
	Mercury, Solid*	0.023			0.0080	0.022	1	mg/Kg	182643	06/05/06	1524	sok
6010B	Metals Analysis (ICAP Trace)											
	Arsenic, Solid*	7.4			0.45	1.2	1	ng/Kg	183067	06/10/06	0903	lmr
	Barium, Solid*	200			0.088	1.2	1	ng/Kg	183067	06/10/06	0903	lmr
	Cadmium, Solid*	80			0.071	0.24	1	ng/Kg	183067	06/10/06	0903	lmr
	Chromium, Solid*	15			0.12	1.2	1	ng/Kg	183067	06/10/06	0903	lmr
	Lead, Solid*	15			0.30	0.61	1	ng/Kg	183067	06/10/06	0903	lmr
	Selenium, Solid*	U			0.55	1.2	1	ng/Kg	183067	06/10/06	0903	lmr
	Silver, Solid*	1.2			0.12	0.61	1	ng/Kg	183067	06/10/06	0903	lmr
	Zinc, Solid*	3200			24	17	10	mg/Kg	183139	06/13/06	0310	tds

* In Description = Dry wt.

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STL Chicago

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Job Number: 246878

CUSTOMER: ENTACT, Inc.

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

PROJECT: OAZ RI FAIRMONT CITY
ATTN: Patricia Thomson
Date: 03/01/2007

Customer Sample ID: SB-18-NE-4.0
Date Sampled.....: 05/31/2006
Time Sampled.....: 14:58
Sample Matrix.....: Soil

Laboratory Sample ID: 246878-8
Date Received.....: 06/02/2006
Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid										
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids	77.9		0.10	0.10	1	%	182923	06/08/06	2034	clb
	Mercury, Solid*	22.1		0.10	0.10	1	%	182923	06/08/06	2034	clb
6010B	Metals Analysis (ICAP Trace)	0.044		0.0078	0.021	1	mg/Kg	182643	06/05/06	1528	gok
	Arsenic, Solid*	7.8		0.44	1.2	1	mg/Kg	183067	06/10/06	0915	l.mr
	Barium, Solid*	220		0.085	1.2	1	mg/Kg	183067	06/10/06	0915	l.mr
	Cadmium, Solid*	6.3		0.069	0.24	1	mg/Kg	183067	06/10/06	0915	l.mr
	Chromium, Solid*	16		0.12	1.2	1	mg/Kg	183067	06/10/06	0915	l.mr
	Lead, Solid*	11		0.30	0.59	1	mg/Kg	183067	06/10/06	0915	l.mr
	Selenium, Solid*	1.2		0.53	1.2	1	mg/Kg	183067	06/10/06	0915	l.mr
	Silver, Solid*	0.59		0.12	0.59	1	mg/Kg	183067	06/10/06	0915	l.mr
	Zinc, Solid*	2800		16	24	10	mg/Kg	183139	06/13/06	0319	tds

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Job Number: 246878

Date: 03/01/2007

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

ATTN: Patricia Thomson

PROJECT: QAZ RI FAIRMONT CITY

Date: 03/01/2007

Customer Sample ID: SB-18-NE-4.0/FD
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 14:58
 Sample Matrix....: Soil

Laboratory Sample ID: 246878-9
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid										
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids	73.8 26.2		0.10 0.10	0.10 0.10	1	%	182923 182923	06/08/06 06/08/06	2037 2037	clb clb
6010B	Mercury, Solid*	0.047		0.0083	0.023	1	mg/kg	182643	06/05/06	1531	gok
	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	6.8		0.46	1.2	1	mg/kg	183067	06/10/06	0947	l.mr
	Barium, Solid*	200		0.089	1.2	1	mg/kg	183067	06/10/06	0947	l.mr
	Cadmium, Solid*	8.9		0.072	0.25	1	mg/kg	183067	06/10/06	0947	l.mr
	Chromium, Solid*	19		0.12	1.2	1	mg/kg	183067	06/10/06	0947	l.mr
	Lead, Solid*	14		0.31	0.62	1	mg/kg	183067	06/10/06	0947	l.mr
	Selenium, Solid*						mg/kg	183067	06/10/06	0947	l.mr
	Silver, Solid*	0.62		0.56	1.2	1	mg/kg	183067	06/10/06	0947	l.mr
	Zinc, Solid*	4400		0.12	0.62	1	mg/kg	183139	06/13/06	0324	tds
				17	25	10					

* In Description = Dry wgt.

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STL Chicago

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LABORATORY TEST RESULTS												
CUSTOMER: ENTACT, Inc.		PROJECT: QAZ R1 FAIRMONT CITY		ATTN: Patricia Thomson		Date:03/01/2007						
Customer Sample ID: CSS-02/FD Date Sampled.....: 05/31/2006 Time Sampled.....: 15:45 Sample Matrix.....: Soil		Laboratory Sample ID: 246878-11 Date Received.....: 06/02/2006 Time Received.....: 10:45										
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination		84.4 15.6		0.10 0.10	0.10 0.10	1	% %	182698 182698	06/06/06 06/06/06	2133 2133	cbl cbl
7471A	% Solids, Solid % Moisture, Solid											
MERCURY (CVA) Solids	Mercury, Solid*		0.43		0.0072	0.020	1	mg/Kg	183385	06/14/06	1451	gok
6010B	Metals Analysis (ICAP Trace)		58 340 170 19 1600 1.9 10 17000	Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid* Zinc, Solid*	0.44 0.085 0.068 0.12 0.29 0.53 0.12 81	1.2 1.2 0.24 1.2 0.59 1.2 0.59 120	1 1 1 1 1 1 1 50	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	183078 183078 183078 183078 183078 183078 183078 183078	06/09/06 06/09/06 06/09/06 06/09/06 06/09/06 06/09/06 06/09/06 06/12/06	2102 2102 2102 2102 2102 2102 2102 1307	tds tds tds tds tds tds tds tds

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Job Number: 246878

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ R1 FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: CSS-02
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 15:45
 Sample Matrix....: Soil

Laboratory Sample ID: 246878-10
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	84.3		0.10	0.10	1	%	182698	06/06/06	2130	c1b
	% Moisture, Solid	15.7		0.10	0.10	1	%	182698	06/06/06	2130	c1b
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.40		0.0072	0.020	1	mg/Kg	183385	06/14/06	1449	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	57		0.42	1.1	1	mg/Kg	183078	06/09/06	2058	tds
	Barium, Solid*	350		0.083	1.1	1	mg/Kg	183078	06/09/06	2058	tds
	Cadmium, Solid*	170		0.067	0.23	1	mg/Kg	183078	06/09/06	2058	tds
	Chromium, Solid*	19		0.11	1.1	1	mg/Kg	183078	06/09/06	2058	tds
	Lead, Solid*	1600		0.29	0.57	1	mg/Kg	183078	06/09/06	2058	tds
	Selenium, Solid*	1.9		0.52	1.1	1	mg/Kg	183078	06/09/06	2058	tds
	Silver, Solid*	10		0.11	0.57	1	mg/Kg	183078	06/09/06	2058	tds
	Zinc, Solid*	18000		79	110	50	mg/Kg	183134	06/12/06	1301	tds

* In Description = Dry wt.

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STL Chicago

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Job Number: 246878

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SB-05-SW-2-0
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 07:55
 Sample Matrix....: Soil

Laboratory Sample ID: 246878-1
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	80.2		0.10	0.10	1	%	182923	06/08/06	2011	cLB
	% Solids, Solid	19.8		0.10	0.10	1	%	182923	06/08/06	2011	cLB
7471A	% Moisture, Solid										
	Mercury (CVAA) Solids										
	Mercury, Solid*	0.64		0.038	0.10	5	mg/kg	182643	06/05/06	1542	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*										
	Barium, Solid*	110		0.44	1.2	1	mg/kg	183067	06/10/06	0823	lmr
	Cadmium, Solid*	180		0.086	1.2	1	mg/kg	183067	06/10/06	0823	lmr
	Chromium, Solid*	110		0.069	0.24	1	mg/kg	183067	06/10/06	0823	lmr
	Lead, Solid*	17		0.12	1.2	1	mg/kg	183067	06/10/06	0823	lmr
	Selenium, Solid*	3100		0.30	0.60	1	mg/kg	183067	06/10/06	0823	lmr
	Silver, Solid*	2.8		0.54	1.2	1	mg/kg	183067	06/10/06	0823	lmr
	Zinc, Solid*	20		0.12	0.60	1	mg/kg	183067	06/10/06	0823	lmr
		59000		240	100			183139	06/13/06	0252	tds

* In Description = Dry wt.

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L A B O R A T O R Y T E S T R E S U L T S										
Job Number: 246878		Customer: ENTRUST, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson		Date: 03/01/2007		
Customer Sample ID: SB-05-SW-9.0 Date Sampled.....: 05/31/2006 Time Sampled.....: 08:05 Sample Matrix....: Soil				Laboratory Sample ID: 246878-2 Date Received.....: 06/02/2006 Time Received.....: 10:45						
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH DT DATE/TIME TECH	
Method	% Solids Determination % Solids, Solid % Moisture, Solid		49.2 50.8		0.10 0.10	0.10 0.10	1	% %	182923 182923	06/08/06 2017 06/08/06 2017
7471A	Mercury (CVAA) Solids Mercury, Solid*		0.064		0.012	0.034	1	mg/kg	182643	06/05/06 1511 gok
6010B	Metals Analysis (ICAP Trace) Arsenic, Solid*		43		0.72	1.9	1	mg/kg	183067	06/10/06 0833
	Barium, Solid*		130		0.14	1.9	1	mg/kg	183067	06/10/06 0833
	Cadmium, Solid*		12		0.11	0.39	1	mg/kg	183067	06/10/06 0833
	Chromium, Solid*		6.2		0.19	1.9	1	mg/kg	183067	06/10/06 0833
	Lead, Solid*		8700		0.49	0.97	1	mg/kg	183067	06/10/06 0833
	Selenium, Solid*		2.4		0.87	1.9	1	mg/kg	183067	06/10/06 0833
	Silver, Solid*		3.8		0.19	0.97	1	mg/kg	183067	06/10/06 0833
	Zinc, Solid*		37000		190	50		mg/kg	183139	06/13/06 0257 tds

* In Description = Dry wgt.

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Job Number: 246878

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SB~06~SW~8.0
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 08:41
 Sample Matrix....: Soil

Laboratory Sample ID: 246878-3
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	70.5		0.10	0.10	1	%	182923	06/08/06	2020	clb
	% Moisture, Solid	29.5		0.10	0.10	1	%	182923	06/08/06	2020	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.044		0.0087	0.024	1	mg/Kg	182643	06/05/06	1513	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	6.3		0.48	1.3	1	mg/Kg	183067	06/10/06	0844	lmr
	Barium, Solid*	250		0.094	1.3	1	mg/Kg	183067	06/10/06	0844	lmr
	Cadmium, Solid*	130		0.076	0.26	1	mg/Kg	183067	06/10/06	0844	lmr
	Chromium, Solid*	20		0.13	1.3	1	mg/Kg	183067	06/10/06	0844	lmr
	Lead, Solid*	15		0.33	0.65	1	mg/Kg	183067	06/10/06	0844	lmr
	Selenium, Solid*	1.3	U	0.59	1.3	1	mg/Kg	183067	06/10/06	0844	lmr
	Silver, Solid*	0.65	U	0.13	0.65	1	mg/Kg	183067	06/10/06	0844	lmr
	Zinc, Solid*	7100		18	26	10	mg/Kg	183139	06/13/06	0301	tds

* In Description = Dry wgt.

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STL Chicago

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LABORATORY TEST RESULTS										Date:03/01/2007	
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson							
Customer Sample ID: SB-08-SW-3.0 Date Sampled.....: 05/31/2006 Time Sampled.....: 10:04 Sample Matrix....: Soil	Laboratory Sample ID: 246878-4 Date Received.....: 06/02/2006 Time Received.....: 10:45										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	73.3 26.7		0.10 0.10	0.10 0.10	1 1	% %	182923 182923	06/08/06 06/08/06	2022 2022	c1b c1b
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.038		0.0083	0.023	1	mg/Kg	182643	06/05/06	1515	gok
6010B	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid* Zinc, Solid*	7.2 210 12 19 15 1.0 0.64 2300		0.47 0.092 0.074 0.13 0.32 0.57 0.13 1.7	1.3 1.3 0.25 1.3 0.64 1.3 0.64 2.5	1 1 1 1 1 1 1 1	ng/Kg ng/Kg ng/Kg ng/Kg ng/Kg ng/Kg ng/Kg ng/Kg	183067 183067 183067 183067 183067 183067 183067 183067	06/10/06 06/10/06 06/10/06 06/10/06 06/10/06 06/10/06 06/10/06 06/10/06	0850 0850 0850 0850 0850 0850 0850 0850	Lmr Lmr Lmr Lmr Lmr Lmr Lmr Lmr

* In Description = Dry Wgt.

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Job Number: 246878

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SB-09 SE-3.0
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 10:29
 Sample Matrix.....: Soil

Laboratory Sample ID: 246878-7
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
7471A	% Solids, Solid	68.7		0.10	0.10	1	%	182923	06/08/06	2031	clb
	% Moisture, Solid	31.3		0.10	0.10	1	%	182923	06/08/06	2031	clb
6010B	Mercury (CVAA) Solids	0.040		0.0089	0.024	1	mg/Kg	182643	06/05/06	1526	gok
	Mercury, Solid*										
	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	12		0.49	1.3	1	mg/Kg	183067	06/10/06	0909	lmr
	Barium, Solid*	130		0.096	1.3	1	mg/Kg	183067	06/10/06	0909	lmr
	Cadmium, Solid*	50		0.077	0.27	1	mg/Kg	183067	06/10/06	0909	lmr
	Chromium, Solid*	9.8		0.13	1.3	1	mg/Kg	183067	06/10/06	0909	lmr
	Lead, Solid*	2100		0.33	0.67	1	mg/Kg	183067	06/10/06	0909	lmr
	Selenium, Solid*	1.3		0.60	1.3	1	mg/Kg	183067	06/10/06	0909	lmr
	Silver, Solid*	0.45		0.13	0.67	1	mg/Kg	183067	06/10/06	0909	lmr
	Zinc, Solid*	61000		270	100		mg/Kg	183139	06/13/06	0315	tds

* In Description = Dry wgt.

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CHEC
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L A B O R A T O R Y T E S T R E S U L T S										
C U S T O M E R :		P R O J E C T : O A Z R I F A I R M O N T C I T Y			D A T E : 0 3 / 0 1 / 2 0 0 7					
C U S T O M E R :					A T T N : P a t r i c i a T h o m s o n					
T E S T M E T H O D	P A R A M E T E R / T E S T D E S C R I P T I O N	S A M P L E R E S U L T	Q	F L A G S	M D L	R L	D I L U T I O N	U N I T S	B A T C H	D T
Method	% Solids Determination % Solids, Solid % Moisture, Solid	86.1 13.9			0.10 0.10	0.10 0.10	1	%	182923 182923	06/08/06 2039 06/08/06 2039
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.40			0.0071	0.019	1	mg/Kg	182643	06/05/06 1533 gok
6010B	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid* Zinc, Solid*	22 130 30 13 900 1.7 4.7 6800			0.40 0.079 0.063 0.11 0.27 0.49 0.11 15	1.1 1.1 0.22 1.1 0.55 1.1 0.55 22	1 1 1 1 1 1 1 10	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	183067 183067 183067 183067 183067 183067 183067 183139	06/10/06 0953 06/10/06 0953 06/10/06 0953 06/10/06 0953 06/10/06 0953 06/10/06 0953 06/10/06 0953 06/13/06 0351 tds

* In Description = Dry wgt.

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STL Chicago

CHERRY

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Job Number: 246878

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SW-24
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 14:10
 Sample Matrix....: Water

Laboratory Sample ID: 246878-13
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7470A	Mercury (CVAA) Mercury	0.20	U	0.075	0.20	1	ug/L	182545	06/05/06	1348	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic	0.0065	B	0.0021	0.010	1	mg/L	183136	06/12/06	1702	tds
	Barium	0.046	J	0.00032	0.010	1	mg/L	183136	06/12/06	1702	tds
	Cadmium	0.012	J	0.00036	0.0020	1	mg/L	183136	06/12/06	1702	tds
	Chromium	0.010	U	0.0013	0.010	1	mg/L	183136	06/12/06	1702	tds
	Lead	0.0094	U	0.0026	0.0050	1	mg/L	183136	06/12/06	1702	tds
	Selenium	0.010	U	0.0042	0.010	1	mg/L	183136	06/12/06	1702	tds
	Silver	0.0050	U	0.00090	0.0050	1	mg/L	183136	06/12/06	1702	tds
	Zinc	24	U	0.064	0.20	10	mg/L	183193	06/13/06	1400	tds
7470A	Mercury (CVAA) Mercury, Diss.	0.20	U	0.075	0.20	1	ug/L	182545	06/05/06	1350	9ok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Diss.	0.0023	B	0.0021	0.010	1	mg/L	183136	06/12/06	1706	tds
	Barium, Diss.	0.044	J	0.00032	0.010	1	mg/L	183136	06/12/06	1706	tds
	Cadmium, Diss.	0.0074	J	0.00036	0.0020	1	mg/L	183136	06/12/06	1706	tds
	Chromium, Diss.	0.010	U	0.0013	0.010	1	mg/L	183136	06/12/06	1706	tds
	Lead, Diss.	0.0039	J	0.0026	0.0050	1	mg/L	183136	06/12/06	1706	tds
	Selenium, Diss.	0.010	U	0.0042	0.010	1	mg/L	183136	06/12/06	1706	tds
	Silver, Diss.	0.0050	U	0.00090	0.0050	1	mg/L	183136	06/12/06	1706	tds
	Zinc, Diss.	19	U	0.0064	0.020	1	mg/L	183136	06/12/06	1706	tds

* In Description = dry wt.

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Job Number: 246878

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: QAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: CSS-08
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 16:00
 Sample Matrix.....: Soil

Laboratory Sample ID: 246878-14
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination											
	% Solids, Solid	95.3			0.10	0.10	1	%	182698	06/06/06	2137	
	% Moisture, Solid	4.7			0.10	0.10	1	%	182698	06/06/06	2137	
7471A	Mercury (CVAA) Solids											
	Mercury, Solid*	0.066			0.0064	0.018	1	mg/Kg	183385	06/14/06	1454	gok
6010B	Metals Analysis (ICAP Trace)											
	Arsenic, Solid*	4.3			0.36	0.99	1	mg/Kg	183078	06/09/06	2107	tds
	Barium, Solid*	130			0.071	0.99	1	mg/Kg	183078	06/09/06	2107	tds
	Cadmium, Solid*	3.8			0.057	0.20	1	mg/Kg	183078	06/09/06	2107	tds
	Chromium, Solid*	14			0.099	0.99	1	mg/Kg	183078	06/09/06	2107	tds
	Lead, Solid*	110			0.25	0.49	1	mg/Kg	183078	06/09/06	2107	tds
	Selenium, Solid*	B7			0.44	0.99	1	mg/Kg	183078	06/09/06	2107	tds
	Silver, Solid*	0.91			0.099	0.49	1	mg/Kg	183078	06/09/06	2107	tds
	Zinc, Solid*	0.73			1.4	2.0	1	mg/Kg	183078	06/09/06	2107	tds
		510										

* In Description = Dry wt.

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Job Number: 246878

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: QAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SB-13-SW-5.0
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 10:41
 Sample Matrix.....: Soil

Laboratory Sample ID: 246878-15
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	84.9		0.10	0.10		%	182923	06/08/06	2042	clb
	% Solids, Solid	15.1		0.10	0.10		%	182923	06/08/06	2042	clb
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids	0.16		0.0072	0.020	1	mg/Kg	182643	06/05/06	1535	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	140		0.40	1.1	1	mg/Kg	183067	06/10/06	1000	lmr
	Barium, Solid*	120		0.079	1.1	1	mg/Kg	183067	06/10/06	1000	lmr
	Cadmium, Solid*	66		0.063	0.22	1	mg/Kg	183067	06/10/06	1000	lmr
	Chromium, Solid*	16		0.11	1.1	1	mg/Kg	183067	06/10/06	1000	lmr
	Lead, Solid*	640		0.27	0.55	1	mg/Kg	183067	06/10/06	1000	lmr
	Selenium, Solid*	4.3		0.49	1.1	1	mg/Kg	183067	06/10/06	1000	lmr
	Silver, Solid*	88		0.11	0.55	1	mg/Kg	183067	06/10/06	1000	lmr
	Zinc, Solid*	7200		15	22	10	mg/Kg	183139	06/13/06	0356	cds

* In Description = Dry wgt.

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Job Number : 246878

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

Date:03/01/2007

Customer Sample ID: SB-16-SE-1.0
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 08:00
 Sample Matrix....: Soil

Laboratory Sample ID: 246878-16
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	75.5		0.10	0.10	1	%	182923	06/08/06	2045	c1b
	% Solids, Solid	24.5		0.10	0.10	1	%	182923	06/08/06	2045	c1b
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids	0.18		0.0081	0.022	1	mg/kg	182643	06/05/06	1538	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	320		0.46	1.2	1	mg/kg	183067	06/10/06	1010	lmr
	Barium, Solid*	100		0.090	1.2	1	mg/kg	183067	06/10/06	1010	lmr
	Cadmium, Solid*	38		0.072	0.25	1	mg/kg	183067	06/10/06	1010	lmr
	Chromium, Solid*	16		0.12	1.2	1	mg/kg	183067	06/10/06	1010	lmr
	Lead, Solid*	12000		16	31	50	mg/kg	183139	06/13/06	0400	tds
	Selenium, Solid*	3.2		0.56	1.2	1	mg/kg	183067	06/10/06	1010	lmr
	Silver, Solid*	60		0.12	0.62	1	mg/kg	183067	06/10/06	1010	lmr
	Zinc, Solid*	24000		85	120	50	mg/kg	183139	06/13/06	0400	tds

* In Description = Dry wt.

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L A B O R A T O R Y T E S T R E S U L T S									
C U S T O M E R :		P R O J E C T : QAZ RI FAIRMONT CITY		A T T N : Patricia Thomson		D A T E : 03/01/2007			
Customer Sample ID: SD-24-0.5		Laboratory Sample ID: 246878-17							
Date Sampled.....: 06/01/2006		Date Received.....: 06/02/2006							
Time Sampled.....: 14:20		Time Received.....: 10:45							
Sample Matrix.....: Soil									
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT
Method	% Solids Determination % Solids, Solid % Moisture, Solid	27.2 72.8		0.10 0.10	0.10 0.10	1 1	% %	182923 182923	06/08/06 2048 06/08/06 2048
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.93		0.022	0.061	1	mg/Kg	182643	06/05/06 1540 gok
6010B	Metals Analysis (ICAP Trace) Arsenic, Solid*	130		1.2	3.4	1	mg/Kg	183067	06/10/06 1017 lmr
	Barium, Solid*	610		0.24	3.4	1	mg/Kg	183067	06/10/06 1017 lmr
	Cadmium, Solid*	630		0.20	0.68	1	mg/Kg	183067	06/10/06 1017 lmr
	Chromium, Solid*	61		0.34	3.4	1	mg/Kg	183067	06/10/06 1017 lmr
	Lead, Solid*	5600		0.84	1.7	1	mg/Kg	183067	06/10/06 1017 lmr
	Selenium, Solid*	7.2		1.5	3.4	1	mg/Kg	183067	06/10/06 1017 lmr
	Silver, Solid*	33		0.34	1.7	1	mg/Kg	183067	06/10/06 1017 lmr
	Zinc, Solid*	40000		46	68	10	mg/Kg	183139	06/13/06 0405 tds

* In Description = Dry wgt.

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L A B O R A T O R Y T E S T R E S U L T S									
C O M M U N I C A T I O N S		P R O J E C T : O A Z R I F A I R M O N T C I T Y		A T T N : Patricia Thomson		D A T E : 03/01/2007		T E C H	
C O M M U N I C A T I O N S		P R O J E C T : O A Z R I F A I R M O N T C I T Y		A T T N : Patricia Thomson		D A T E : 03/01/2007		T E C H	
T E S T M E T H O D	P A R A M E T E R / T E S T D E S C R I P T I O N	S A M P L E R E S U L T	Q F L A G S	M D L	R L	D I L U T I O N	U N I T S	B A T C H	D T
Method	% Solids Determination % Solids, Solid % Moisture, Solid	95.4 4.6		0.10 0.10	0.10 0.10	1 1	% %	182698 182698	06/06/06 2141 06/06/06 2141
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.66		0.064	0.18	10	mg/Kg	183448	06/15/06 1403
6010B	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid* Zinc, Solid*	84 200 120 21 1900 1.3 27 26000		0.35 0.069 0.056 0.096 0.24 0.43 0.096 66	0.96 0.96 0.19 0.96 0.48 0.96 0.48 96	1 1 1 1 1 1 1 50	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	183078 183078 183078 183078 183078 183078 183078 183078	06/09/06 2111 06/09/06 2111 06/09/06 2111 06/09/06 2111 06/09/06 2111 06/09/06 2111 06/09/06 2111 06/09/06 2111

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Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

Date: 03/01/2007

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SW-08
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 08:10
 Sample Matrix.....: Water

Laboratory Sample ID: 246876-1
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	R _L	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7470A	Mercury (CVAA)	0.67		0.075	0.20	1	ug/L	182545		06/05/06 1408	gok
7470A	Mercury										
6010B	Metals Analysis (ICAP Trace)										
	Arsenic	0.010	U	0.0021	0.010	1	mg/L	183136		06/12/06 1605	tds
	Barium	0.067		0.00032	0.010	1	mg/L	183136		06/12/06 1605	tds
	Cadmium	0.055		0.00036	0.0020	1	mg/L	183136		06/12/06 1605	tds
	Chromium	0.0037		0.0013	0.010	1	mg/L	183136		06/12/06 1605	tds
	Lead	0.20		0.0026	0.0050	1	mg/L	183136		06/12/06 1605	tds
	Selenium	0.010		0.0042	0.010	1	mg/L	183136		06/12/06 1605	tds
	Silver	0.0050		0.00090	0.0050	1	mg/L	183136		06/12/06 1605	tds
	Zinc	3.1		0.0064	0.020	1	mg/L	183136		06/12/06 1605	tds
7470A	Mercury (CVAA)										
	Mercury, Diss.	0.20	U	0.075	0.20	1	ug/L	182545		06/05/06 1410	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Diss.	0.0022	BUT	0.0021	0.010	1	mg/L	183136		06/12/06 1610	tds
	Barium, Diss.	0.012		0.00032	0.010	1	mg/L	183136		06/12/06 1610	tds
	Cadmium, Diss.	0.0020		0.00036	0.0020	1	mg/L	183136		06/12/06 1610	tds
	Chromium, Diss.	0.010		0.0013	0.010	1	mg/L	183136		06/12/06 1610	tds
	Lead, Diss.	0.0050		0.0026	0.0050	1	mg/L	183136		06/12/06 1610	tds
	Selenium, Diss.	0.010		0.0042	0.010	1	mg/L	183136		06/12/06 1610	tds
	Silver, Diss.	0.0050		0.00090	0.0050	1	mg/L	183136		06/12/06 1610	tds
	Zinc, Diss.	0.015	BUT	0.0064	0.020	1	mg/L	183136		06/12/06 1610	tds

* In Description = Dry wgt.

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Job Number: 246876

LABORATORY TEST RESULTS

CUSTOMER: ENTACT, Inc.

Date: 03/01/2007

PROJECT: OAZ RI FAIRMONT CITY
ATTN: Patricia Thomson

Customer Sample ID: SW-06
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 09:10
 Sample Matrix.....: Water

Laboratory Sample ID: 246876-3
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAG	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7470A	Mercury (CVAA)	0.27		0.075	0.20	1	ug/L	182545		06/05/06 1412	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic	0.010	U	0.0021	0.010	1	mg/L	183136		06/12/06 1614	tds
	Barium	0.020	U	0.00032	0.010	1	mg/L	183136		06/12/06 1614	tds
	Cadmium	0.0086	U	0.00036	0.0020	1	mg/L	183136		06/12/06 1614	tds
	Chromium	0.0014	BJ	0.0013	0.010	1	mg/L	183136		06/12/06 1614	tds
	Lead	0.043	U	0.0026	0.0050	1	mg/L	183136		06/12/06 1614	tds
	Selenium	0.010	U	0.0042	0.010	1	mg/L	183136		06/12/06 1614	tds
	Silver	0.0050	U	0.00090	0.0050	1	mg/L	183136		06/12/06 1614	tds
	Zinc	0.47	U	0.0064	0.020	1	mg/L	183136		06/12/06 1614	tds
7470A	Mercury (CVAA)	0.20	U	0.075	0.20	1	ug/L	182545		06/05/06 1414	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Diss.	0.010	U	0.0021	0.010	1	mg/L	183136		06/12/06 1619	tds
	Barium, Diss.	0.0060	BJ	0.00032	0.010	1	mg/L	183136		06/12/06 1619	tds
	Cadmium, Diss.	0.0020	U	0.00036	0.0020	1	mg/L	183136		06/12/06 1619	tds
	Chromium, Diss.	0.010	U	0.0013	0.010	1	mg/L	183136		06/12/06 1619	tds
	Lead, Diss.	0.0035	BJ	0.0026	0.0050	1	mg/L	183136		06/12/06 1619	tds
	Selenium, Diss.	0.010	U	0.0042	0.010	1	mg/L	183136		06/12/06 1619	tds
	Silver, Diss.	0.0050	U	0.00090	0.0050	1	mg/L	183136		06/12/06 1619	tds
	Zinc, Diss.	0.0089	BJ	0.0064	0.020	1	mg/L	183136		06/12/06 1619	tds

* In Description = Dry wgt.

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STL Chicago
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Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: DAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SW-05
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 09:45
 Sample Matrix.....: Water

Laboratory Sample ID: 246876-6
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLASS	MDL	R _L	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7470A	Mercury (CVAA) Mercury	0.20	U	0.075	0.20	1	ug/L	182545	06/05/06 1416	gok	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic	0.010	U	0.0021	0.010	1	mg/L	183136	06/12/06 1623	tds	
	Barium	0.011	U	0.00032	0.010	1	mg/L	183136	06/12/06 1623	tds	
	Cadmium	0.0027	U	0.00036	0.0020	1	mg/L	183136	06/12/06 1623	tds	
	Chromium	0.010	U	0.0013	0.010	1	mg/L	183136	06/12/06 1623	tds	
	Lead	0.0076	U	0.0026	0.0050	1	mg/L	183136	06/12/06 1623	tds	
	Selenium	0.010	U	0.0042	0.010	1	mg/L	183136	06/12/06 1623	tds	
	Silver	0.0050	U	0.0090	0.0050	1	mg/L	183136	06/12/06 1623	tds	
	Zinc	0.28	U	0.0064	0.020	1	mg/L	183136	06/12/06 1623	tds	
7470A	Mercury (CVAA) Mercury, Diss.	0.20	U	0.075	0.20	1	ug/L	182545	06/05/06 1423	gok	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Diss.	0.010	U	0.0021	0.010	1	mg/L	183136	06/12/06 1628	tds	
	Barium, Diss.	0.0061	U	0.00032	0.010	1	mg/L	183136	06/12/06 1628	tds	
	Cadmium, Diss.	0.0020	U	0.00036	0.0020	1	mg/L	183136	06/12/06 1628	tds	
	Chromium, Diss.	0.010	U	0.0013	0.010	1	mg/L	183136	06/12/06 1628	tds	
	Lead, Diss.	0.0050	U	0.0026	0.0050	1	mg/L	183136	06/12/06 1628	tds	
	Selenium, Diss.	0.010	U	0.0042	0.010	1	mg/L	183136	06/12/06 1628	tds	
	Silver, Diss.	0.0050	U	0.0090	0.0050	1	mg/L	183136	06/12/06 1628	tds	
	Zinc, Diss.	0.037	U	0.0064	0.020	1	mg/L	183136	06/12/06 1628	tds	

* In Description = Dry wgt.

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Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

Date:03/01/2007

Customer Sample ID: SW-01
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 10:30
 Sample Matrix.....: Water

Laboratory Sample ID: 246876-8
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

ATTN: Patricia Thomson

Date:03/01/2007

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
7470A	Mercury (CVAA) Mercury	1.3		0.075	0.20	1	ug/L	182545	06/05/06	1425	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic	0.022		0.0021	0.010	1	mg/L	183136	06/12/06	1632	tds
	Barium	0.39		0.00032	0.010	1	mg/L	183136	06/12/06	1632	tds
	Cadmium	0.094		0.00036	0.0020	1	mg/L	183136	06/12/06	1632	tds
	Chromium	0.019		0.0013	0.010	1	mg/L	183136	06/12/06	1632	tds
	Lead	0.27		0.0026	0.0050	1	mg/L	183136	06/12/06	1632	tds
	Selenium	0.010	U	0.0042	0.010	1	mg/L	183136	06/12/06	1632	tds
	Silver	0.0046	BJ	0.00090	0.0050	1	mg/L	183136	06/12/06	1632	tds
	Zinc	5.5		0.0064	0.020	1	mg/L	183136	06/12/06	1632	tds
7470A	Mercury (CVAA) Mercury, Diss.			0.075	0.20	1	ug/L	182545	06/05/06	1427	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Diss.	0.0074	BJ	0.0021	0.010	1	mg/L	183136	06/12/06	1637	tds
	Barium, Diss.	0.078		0.00032	0.010	1	mg/L	183136	06/12/06	1637	tds
	Cadmium, Diss.	0.0020	U	0.00036	0.0020	1	mg/L	183136	06/12/06	1637	tds
	Chromium, Diss.	0.010	U	0.0013	0.010	1	mg/L	183136	06/12/06	1637	tds
	Lead, Diss.	0.0028	BJ	0.0026	0.0050	1	mg/L	183136	06/12/06	1637	tds
	Selenium, Diss.	0.010	U	0.0042	0.010	1	mg/L	183136	06/12/06	1637	tds
	Silver, Diss.	0.0050	U	0.00090	0.0050	1	mg/L	183136	06/12/06	1637	tds
	Zinc, Diss.	0.021		0.0064	0.020	1	mg/L	183136	06/12/06	1637	tds

* In Description = Dry wgt.

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Job Number: 246876

Date:03/01/2007

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

ATTN: Patricia Thomson

PROJECT: OAZ RI FAIRMONT CITY

Customer Sample ID: SB-15 SE-4.0
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 08:31
 Sample Matrix.....: Soil

Laboratory Sample ID: 246876-10
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	95.3 4.7		0.10 0.10	0.10 0.10	1	%	182922 182922	06/08/06 1922 06/08/06 1922	clb clb

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Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

ATTN: Patricia Thomson

PROJECT: DAZ RI FAIRMONT CITY

Customer Sample ID: SB-15 SW-6.0
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 09:09
 Sample Matrix.....: Soil

Laboratory Sample ID: 246876-11
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	R _L	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	61.5 38.5		0.10 0.10	0.10 0.10	1	%	182922 182922	06/08/06 06/08/06	1925 1925	clb clb

* In Description = Dry wgt.

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L A B O R A T O R Y T E S T R E S U L T S	
Job Number:	246876
Customer:	ENACT, Inc.
Project:	OAZ RI FAIRMONT CITY
ATTN:	Patricia Thomson
Date:	03/01/2007

Customer Sample ID: SD-02-0-5
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 11:10
 Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-7
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	58.8 41.2		0.10 0.10	0.10 0.10	1 1	% %	182922 182922	06/08/06 06/08/06	1917 clb 1917 clb	

* In Description = Dry wt.

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Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENFACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SD-01-0.5
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 10:00
 Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-9
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	28.1		0.10	0.10	1	%	182922	06/08/06 1920	clb	
	% Moisture, Solid	71.9		0.10	0.10	1	%	182922	06/08/06 1920	clb	
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	6.1		0.22	0.59	10	mg/Kg	183385	06/14/06 1403	gok	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	17		1.1	2.9	1	mg/Kg	183081	06/10/06 0057	tds	
	Barium, Solid*	240		0.21	2.9	1	mg/Kg	183081	06/10/06 0057	tds	
	Cadmium, Solid*	130		0.17	0.58	1	mg/Kg	183081	06/10/06 0057	tds	
	:Chromium, Solid*	33		0.29	2.9	1	mg/Kg	183081	06/10/06 0057	tds	
	Lead, Solid*	870		0.72	1.4	1	mg/Kg	183081	06/10/06 0057	tds	
	Selenium, Solid*	4.5		1.3	2.9	1	mg/Kg	183081	06/10/06 0057	tds	
	Silver, Solid*	29		0.29	1.4	1	mg/Kg	183081	06/10/06 0057	tds	
	Zinc, Solid*	100000		40	58	10	mg/Kg	183135	06/12/06 2329	tds	

* In Description = Dry wgt.

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STL Chicago
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Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SD-06-0.5
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 09:20
 Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-4
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MCL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	50.9			0.10		%	182922		06/08/06 1911	clb
	% Moisture, Solid	49.1			0.10	1	%	182922		06/08/06 1911	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	2.2			0.12	0.33	10	mg/Kg	183385	06/14/06 1358	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	8.5			0.51	1.4	1	mg/Kg	183081	06/10/06 0048	tds
	Barium, Solid*	200			0.099	1.4	1	mg/Kg	183081	06/10/06 0048	tds
	Cadmium, Solid*	61			0.080	0.28	1	mg/Kg	183081	06/10/06 0048	tds
	Chromium, Solid*	14			0.14	1.4	1	mg/Kg	183081	06/10/06 0048	tds
	Lead, Solid*	100			0.34	0.69	1	mg/Kg	183081	06/10/06 0048	tds
	Selenium, Solid*	1.7			0.62	1.4	1	mg/Kg	183081	06/10/06 0048	tds
	Silver, Solid*	1.2			0.14	0.69	1	mg/Kg	183081	06/10/06 0048	tds
	Zinc, Solid*	2600			1.9	2.8	1	mg/Kg	183081	06/10/06 0048	tds

* In Description = DRY wgt.

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LABORATORY TEST RESULTS									
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson		Date:03/01/2007			
Customer Sample ID:	SD-05-05	Laboratory Sample ID:	246876-5						
Date Sampled.....:	05/31/2006	Date Received.....:	06/02/2006						
Time Sampled.....:	09:55	Time Received.....:	10:45						
Sample Matrix.....:	Sediment								
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT
Method	% Solids Determination	41.4		0.10	0.10		%	182922	06/08/06 1914
	% Solids, Solid	58.6		0.10	0.10		%	182922	06/08/06 1914
	% Moisture, Solid								clb
7471A	Mercury (CVAA) Solids								clb
	Mercury, Solid*	8.8		0.29	0.81	20	mg/Kg	183385	06/14/06 1400 gok
6010B	Metals Analysis (ICAP Trace)								
	Arsenic, Solid*	130		0.74	2.0	1	mg/Kg	183081	06/10/06 0052 tds
	Barium, Solid*	480		0.14	2.0	1	mg/Kg	183081	06/10/06 0052 tds
	Cadmium, Solid*	270		0.12	0.40	1	mg/Kg	183081	06/10/06 0052 tds
	Chromium, Solid*	24		0.20	2.0	1	mg/Kg	183081	06/10/06 0052 tds
	Lead, Solid*	3300		0.50	1.0	1	mg/Kg	183081	06/10/06 0052 tds
	Selenium, Solid*	5.4		0.90	2.0	1	mg/Kg	183081	06/10/06 0052 tds
	Silver, Solid*	64		0.20	1.0	1	mg/Kg	183081	06/10/06 0052 tds
	Zinc, Solid*	18000		28	40	10	mg/Kg	183135	06/12/06 2323

* In Description = Dry Wgt.

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STL Chicago

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Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OA2 RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SD-08-0.5
 Date Sampled.....: 05/31/2006
 Time Sampled.....: 08:20
 Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-2
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	35.6		0.10	0.10	1	%	182922	06/08/06	1908	clb
	% Moisture, Solid	64.4		0.10	0.10	1	%	182922	06/08/06	1908	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	6.4		0.17	0.47	10	mg/Kg	183385	06/14/06	1356	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	29		0.92	2.5	1	mg/Kg	183081	06/10/06	0043	tds
	Barium, Solid*	380		0.18	2.5	1	mg/Kg	183081	06/10/06	0043	tds
	Cadmium, Solid*	460		0.14	0.49	1	mg/Kg	183081	06/10/06	0043	tds
	Chromium, Solid*	74		0.25	2.5	1	mg/Kg	183081	06/10/06	0043	tds
	Lead, Solid*	1700		0.62	1.2	1	mg/Kg	183081	06/10/06	0043	tds
	Selenium, Solid*	5.5		1.1	2.5	1	mg/Kg	183081	06/10/06	0043	tds
	Silver, Solid*	17		0.25	1.2	1	mg/Kg	183081	06/10/06	0043	tds
	Zinc, Solid*	25000		34	49	10	mg/Kg	183135	06/12/06	2317	tds

* In Description = Dry wt.

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STL Chicago

Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, INC.

PROJECT: CAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: CSS-03
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 14:00
 Sample Matrix.....: Soil

Laboratory Sample ID: 246876-12
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	94.2		0.10	0.10	1	%	182698	06/06/06 2107	clb	
	% Solids, Solid	5.8		0.10	0.10	1	%	182698	06/06/06 2107	clb	
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids	1.0		0.065	0.18	10	mg/kg	183385	06/14/06 1405	gok	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	62		0.37	0.99	1	mg/kg	183078	06/09/06 1954	tds	
	Barium, Solid*	330		0.071	0.99	1	mg/kg	183078	06/09/06 1954	tds	
	Cadmium, Solid*	94		0.057	0.20	1	mg/kg	183078	06/09/06 1954	tds	
	Chromium, Solid*	19		0.099	0.99	1	mg/kg	183078	06/09/06 1954	tds	
	Lead, Solid*	1200		0.25	0.49	1	mg/kg	183078	06/09/06 1954	tds	
	Selenium, Solid*	1.7		0.44	0.99	1	mg/kg	183078	06/09/06 1954	tds	
	Silver, Solid*	43		0.099	0.49	1	mg/kg	183078	06/09/06 1954	tds	
	Zinc, Solid*	21000		68	99	50	mg/kg	183134	06/12/06 1150	tds	

* In Description = Dry wt.

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Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: CSS-05
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 14:10
 Sample Matrix.....: Soil

Laboratory Sample ID: 246876-14
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	R _L	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	89.4		0.10	0.10	1	%	182698	06/06/06	2118	cib
	% Solids, Solid	10.6		0.10	0.10	1	%	182698	06/06/06	2118	cib
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids	1.1		0.068	0.19	10	mg/Kg	183448	06/15/06	1359	gok
	Mercury, Solid*										
6010B	Metals Analysis (ICAP Trace)	160		0.40	1.1	1	mg/Kg	183078	06/09/06	2022	tds
	Arsenic, Solid*	310		0.077	1.1	1	mg/Kg	183078	06/09/06	2022	tds
	Barium, Solid*	130		0.062	0.21	1	mg/Kg	183078	06/09/06	2022	tds
	Cadmium, Solid*	28		0.11	1.1	1	mg/Kg	183078	06/09/06	2022	tds
	Chromium, Solid*	7700		27	53	100	mg/Kg	183134	06/12/06	1231	tds
	Lead, Solid*	2.0		0.48	1.1	1	mg/Kg	183078	06/09/06	2022	tds
	Selenium, Solid*	72		0.11	0.53	1	mg/Kg	183078	06/09/06	2022	tds
	Silver, Solid*	61000		150	210	100	mg/Kg	183134	06/12/06	1231	tds

* In Description = Dry wt.

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Job Number: 246876

Date: 03/01/2007

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: QAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SD-03-0.5
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 10:10
 Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-15
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	84.0		0.10	0.10		%	182922	06/08/06	1928	clb
	% Solids, Solid	16.0		0.10	0.10		%	182922	06/08/06	1928	clb
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids	0.32		0.0073	0.020	1	mg/Kg	183385	06/14/06	1422	gok
6010B	Mercury, Solid*										
	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	10		0.43	1.2	1	mg/Kg	183081	06/10/06	0101	tds
	Barium, Solid*	150		0.083	1.2	1	mg/Kg	183081	06/10/06	0101	tds
	Cadmium, Solid*	38		0.067	0.23	1	mg/Kg	183081	06/10/06	0101	tds
	Chromium, Solid*	26		0.12	1.2	1	mg/Kg	183081	06/10/06	0101	tds
	Lead, Solid*	520		0.29	0.58	1	mg/Kg	183081	06/10/06	0101	tds
	Selenium, Solid*	0.97		0.52	1.2	1	mg/Kg	183081	06/10/06	0101	tds
	Silver, Solid*	2.5		0.12	0.58	1	mg/Kg	183081	06/10/06	0101	tds
	Zinc, Solid*	3900		16	23	10	mg/Kg	183135	06/12/06	2336	tds

* In Description = Dry wgt.

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Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENFACT, Inc.

PROJECT: QAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SD-04-0.5
 Date Sampled.....: 06/01/2006
 Time Sampled....: 10:30
 Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-16
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH DT	DATE/TIME	TECH
Method	% Solids Determination	43.3		0.10	0.10	1	%	182922	06/08/06 1931	clb
	% Solids, Solid	56.7		0.10	0.10	1	%	182922	06/08/06 1931	clb
	% Moisture, Solid									
7471A	Mercury (CVAA) Solids	0.26		0.014	0.039	1	mg/Kg	183385	06/14/06 1425	gok
6010B	Metals Analysis (ICAP Trace)	6.7		0.75	2.0	1				
	Arsenic, Solid*	190		0.15	2.0	1	mg/Kg	183081	06/10/06 0106	tds
	Barium, Solid*	6.5		0.12	0.40	1	mg/Kg	183081	06/10/06 0106	tds
	Cadmium, Solid*	60		0.20	2.0	1	mg/Kg	183081	06/10/06 0106	tds
	Chromium, Solid*	280		0.50	1.0	1	mg/Kg	183081	06/10/06 0106	tds
	Lead, Solid*	3.3		0.91	2.0	1	mg/Kg	183081	06/10/06 0106	tds
	Selenium, Solid*	1.0		0.20	1.0	1	mg/Kg	183081	06/10/06 0106	tds
	Silver, Solid*	1100		2.8	4.0	1	mg/Kg	183081	06/10/06 0106	tds
	Zinc, Solid*									

* In Description = Dry wgt.

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CHECKED: ANN 14/06/07

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Job Number: 246876

LABORATORY TEST RESULTS

Date: 03/01/2007

CUSTOMER: ENTART INC

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THE JOURNAL OF LITERATURE AND THEATRE

Customer Sample ID: SD-28-0-5
Date Sampled.....: 06/01/2006
Time Sampled...: 11:00
Sample Matrix: Sediment

Laboratory Sample ID: 246876-19
Date Received.....: 06/02/2006
Time Received.....: 10:45

* In Description = Dry weight.

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L A B O R A T O R Y T E S T R E S U L T S										Date:03/01/2007
C U S T O M E R :		P R O J E C T : O A Z R1 FAIRMONT CITY			A T T N : Patricia Thomson					
Laboratory Sample ID: 246876-20										
Customer Sample ID: SD-29-0.5		Date Sampled.....: 06/01/2006		Date Received.....: 06/02/2006						
Date Sampled.....: 08:45		Time Sampled.....: 08:45		Time Received.....: 10:45						
Sample Matrix.....: Sediment										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT
Method	% Solids Determination	87.9			0.10	0.10		%	182922	06/08/06 1945
	% Solids, Solid	12.1			0.10	0.10		%	182922	06/08/06 1945
	% Moisture, Solid									
7471A	Mercury (CVAA) Solids									
	Mercury, Solid*	0.11								
6010B	Metals Analysis (ICAP Trace)									
	Arsenic, Solid*									
	Barium, Solid*	11			0.39	1.1	1	mg/Kg	183081	06/10/06 0202
	Cadmium, Solid*	190			0.076	1.1	1	mg/Kg	183081	06/10/06 0202
	Chromium, Solid*	43			0.061	0.21	1	mg/Kg	183081	06/10/06 0202
	Lead, Solid*	15			0.11	1.1	1	mg/Kg	183081	06/10/06 0202
	Selenium, Solid*	380			0.26	0.53	1	mg/Kg	183081	06/10/06 0202
	Silver, Solid*	0.83			0.47	1.1	1	mg/Kg	183081	06/10/06 0202
	Zinc, Solid*	1.4			0.11	0.53	1	mg/Kg	183081	06/10/06 0202
		4000			14	21	10	mg/Kg	183135	06/13/06 0051

* In Description = Dry wgt.

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STL Chicago
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Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SD-30-05
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 08:55
 Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-21
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	83.6		0.10	0.10	1	%	182573	06/05/06	1942	clb
	% Moisture, Solid	16.4		0.10	0.10	1	%	182573	06/05/06	1942	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.14		0.0073	0.020	1	mg/Kg	182643	06/05/06	1444	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	13		0.42	1.1	1	mg/Kg	183081	06/10/06	0207	tds
	Barium, Solid*	180		0.082	1.1	1	mg/Kg	183081	06/10/06	0207	tds
	Cadmium, Solid*	72		0.066	0.23	1	mg/Kg	183081	06/10/06	0207	tds
	Chromium, Solid*	17		0.11	1.1	1	mg/Kg	183081	06/10/06	0207	tds
	Lead, Solid*	510		0.28	0.57	1	mg/Kg	183081	06/10/06	0207	tds
	Selenium, Solid*	0.95		0.51	1.1	1	mg/Kg	183081	06/10/06	0207	tds
	Silver, Solid*	1.8		0.11	0.57	1	mg/Kg	183081	06/10/06	0207	tds
	Zinc, Solid*	3800		16	23	10	mg/Kg	183135	06/13/06	0057	tds

* In Description = DRY wgt.

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STL Chicago
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Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENFACT, Inc.

Date: 03/01/2007

PROJECT: OA2 RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SD-26-0.5
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 11:35
 Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-22
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	85.7 14.3		0.10 0.10	0.10 0.10	1	%	182573 182573	06/05/06 1945 06/05/06 1945	clb clb
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.24		0.0071	0.019	1	mg/Kg	182643	06/05/06 1446	gok
6010B	Metals Analysis (ICAP Trace) Arsenic, Solid*	24		0.40	1.1	1	mg/Kg	183081	06/10/06 0212	tds
	Barium, Solid*	230		0.077	1.1	1	mg/Kg	183081	06/10/06 0212	tds
	Cadmium, Solid*	64		0.062	0.21	1	mg/Kg	183081	06/10/06 0212	tds
	Chromium, Solid*	19		0.11	1.1	1	mg/Kg	183081	06/10/06 0212	tds
	Lead, Solid*	810		0.27	0.54	1	mg/Kg	183081	06/10/06 0212	tds
	Selenium, Solid*	1.3		0.48	1.1	1	mg/Kg	183081	06/10/06 0212	tds
	Silver, Solid*	3.8		0.11	0.54	1	mg/Kg	183081	06/10/06 0212	tds
	Zinc, Solid*	21000		73	110	50	mg/Kg	183135	06/13/06 0104	tds

* In Description = Dry wgt.

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STL Chicago

STL Chicago is part of Severn Trent Laboratories, Inc.

Job Number : 246876

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTRACT, Inc.

Date: 03/01/2007

PROJECT: QAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SD-33-0.5
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 09:20
 Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-23
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

Customer Sample ID: 246876-23
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	93.6		0.10	0.10	1	%	182573	06/05/06 1948	clb	
	% Solids, Solid	6.4		0.10	0.10	1	%	182573	06/05/06 1948	clb	
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids	0.034		0.0065	0.018	1	mg/Kg	182643	06/05/06 1449	gok	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	5.0		0.37	1.0	1	mg/Kg	183081	06/10/06 0216	tds	
	Barium, Solid*	140		0.072	1.0	1	mg/Kg	183081	06/10/06 0216	tds	
	Cadmium, Solid*	6.6		0.058	0.20	1	mg/Kg	183081	06/10/06 0216	tds	
	Chromium, Solid*	9.6		0.1	1.0	1	mg/Kg	183081	06/10/06 0216	tds	
	Lead, Solid*	46		0.25	0.50	1	mg/Kg	183081	06/10/06 0216	tds	
	Selenium, Solid*	1.0		0.45	1.0	1	mg/Kg	183081	06/10/06 0216	tds	
	Silver, Solid*	0.50		0.1	0.50	1	mg/Kg	183081	06/10/06 0216	tds	
	Zinc, Solid*	590		1.4	2.0	1	mg/Kg	183081	06/10/06 0216	tds	

* In Description = Dry wt.

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L A B O R A T O R Y T E S T R E S U L T S										Date:03/01/2007				
CUSTOMER: ENTACT, Inc.		PROJECT: 0AZ RI FAIRMONT CITY		ATTN: Patricia Thomson										
Customer Sample ID: SD-32-0.5 Date Sampled.....: 06/01/2006 Time Sampled.....: 09:10 Sample Matrix.....: Sediment		Laboratory Sample ID: 246876-24 Date Received.....: 06/02/2006 Time Received.....: 10:45												
TEST METHOD	PARAMETER/TEST DESCRIPTION			SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH	
Method	% Solids Determination % Solids, Solid % Moisture, Solid			80.2 19.8		0.10 0.10	0.10 0.10	1	% %	182573 182573	06/05/06 06/05/06	1951 1951	clb clb	
7471A	Mercury (CVAA) Solids Mercury, Solid*				0.19		0.0076	0.021	1	mg/Kg	182643	06/05/06	1451	gok
6010B	Metals Analysis (ICAP Trace)													
	Arsenic, Solid*			25		0.44		1.2	1	mg/Kg	183081	06/10/06	0221	tds
	Barium, Solid*			270		0.085		1.2	1	mg/Kg	183081	06/10/06	0221	tds
	Cadmium, Solid*			69		0.069		0.24	1	mg/Kg	183081	06/10/06	0221	tds
	Chromium, Solid*			22		0.12		1.2	1	mg/Kg	183081	06/10/06	0221	tds
	Lead, Solid*			870		0.30		0.59	1	mg/Kg	183081	06/10/06	0221	tds
	Selenium, Solid*			1.3		0.53		1.2	1	mg/Kg	183081	06/10/06	0221	tds
	Silver, Solid*			4.0		0.12		0.59	1	mg/Kg	183081	06/10/06	0221	tds
	Zinc, Solid*			6400		16		24	10	mg/Kg	183135	06/13/06	0110	tds

* In Description = Dry wt.

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STL Chicago is part of Severn Trent Laboratories, Inc.

Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SD-31-0.5
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 09:05
 Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-25
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	ID	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	72.6		0.10	0.10		%	182573	06/05/06 1953	clb	
	% Moisture, Solid	27.4		0.10	0.10		%	182573	06/05/06 1953	clb	
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.042		0.0084	0.023	1	mg/Kg	182643	06/05/06 1457	gok	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	8.0		0.46	1.2	1	mg/Kg	183081	06/10/06 0315	tds	
	Barium, Solid*	220		0.090	1.2	1	mg/Kg	183081	06/10/06 0315	tds	
	Cadmium, Solid*	32		0.072	0.25	1	mg/Kg	183081	06/10/06 0315	tds	
	Chromium, Solid*	14		0.12	1.2	1	mg/Kg	183081	06/10/06 0315	tds	
	Lead, Solid*	52		0.31	0.62	1	mg/Kg	183081	06/10/06 0315	tds	
	Selenium, Solid*	0.89	B	0.56	1.2	1	mg/Kg	183081	06/10/06 0315	tds	
	Silver, Solid*	0.24	B	0.12	0.62	1	mg/Kg	183081	06/10/06 0315	tds	
	Zinc, Solid*	7900		17	25	10	mg/Kg	183135	06/13/06 0116	tds	

* In Description = Dry wgt.

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STL Chicago

CHECKED APR 1 2007

STL Chicago is part of Severn Trent Laboratories, Inc.

Job Number: 246876

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: CSS-06
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 15:30
 Sample Matrix.....: Soil

Laboratory Sample ID: 246876-26
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	99.8		0.10	0.10	1	%	182698	06/06/06	2122 clb	
	% Solids, Solid	0.20		0.10	0.10	1	%	182698	06/06/06	2122 clb	
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids	0.29		0.0061	0.017	1	mg/Kg	183385	06/14/06	1445 gok	
	Mercury, Solid*										
6010B	Metals Analysis (ICAP Trace)	8.6		0.36	0.98	1	mg/Kg	183078	06/09/06	2049 tds	
	Arsenic, Solid*	85		0.071	0.98	1	mg/Kg	183078	06/09/06	2049 tds	
	Barium, Solid*	4.9		0.057	0.20	1	mg/Kg	183078	06/09/06	2049 tds	
	Cadmium, Solid*	14		0.098	0.98	1	mg/Kg	183078	06/09/06	2049 tds	
	Chromium, Solid*	910		0.25	0.49	1	mg/Kg	183078	06/09/06	2049 tds	
	Lead, Solid*			0.44	0.98	1	mg/Kg	183078	06/09/06	2049 tds	
	Selenium, Solid*	0.98		0.098	0.49	1	mg/Kg	183078	06/09/06	2049 tds	
	Silver, Solid*	1.5		0.098	2.0	1	mg/Kg	183078	06/09/06	2049 tds	
	Zinc, Solid*	990		1.3							

* In Description = Dry wt.

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CHECKED APR 2006

L A B O R A T O R Y T E S T R E S U L T S												
C O M M I T T E D		P R O J E C T : Q A Z R I F A I R M O N T C I T Y		A T T N : P a t r i c i a T h o m s o n		D a t e : 0 3 / 0 1 / 2 0 0 7		S T L C h i c a g o				
C U S T O M E R :		E N T A C T , I n c .		L a b o r a t o r y S a m p l e I D : 2 4 6 8 7 6 - 2 8								
Customer Sample ID: CSS-07		Date Sampled.....: 06/01/2006		Time Sampled.....: 15:45		Date Received.....: 06/02/2006		Time Received.....: 10:45				
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	98.5 1.5			0.10 0.10	0.10 0.10	1 1	% %	182698 182698	06/06/06 06/06/06	2126 2126	clb clb
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.062			0.0062	0.017	1	mg/Kg	183385	06/14/06	1447	gok
6010B	Metals Analysis (ICAP Trace)											
	Arsenic, Solid*	4.8			0.33	0.89	1	mg/Kg	183078	06/09/06	2053	tds
	: Barium, Solid*	83			0.064	0.89	1	mg/Kg	183078	06/09/06	2053	tds
	Cadmium, Solid*	3.2			0.052	0.18	1	mg/Kg	183078	06/09/06	2053	tds
	Chromium, Solid*	13			0.089	0.89	1	mg/Kg	183078	06/09/06	2053	tds
	Lead, Solid*	730			0.22	0.45	1	mg/Kg	183078	06/09/06	2053	tds
	Selenium, Solid*	0.89	U		0.40	0.89	1	mg/Kg	183078	06/09/06	2053	tds
	Silver, Solid*	0.86			0.089	0.45	1	mg/Kg	183078	06/09/06	2053	tds
	Zinc, Solid*	380			1.2	1.8	1	mg/Kg	183078	06/09/06	2053	

* In Description = Dry wgt.

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STL Chicago is part of Severn Trent Laboratories, Inc.

Job Number: 246876

Date: 03/01/2007

LABORATORY TEST RESULTS

CUSTOMER: ENTACT, Inc.

ATTN: Patricia Thomson

PROJECT: DAZ RI FAIRMONT CITY

Customer Sample ID: CSS-04
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 14:05
 Sample Matrix.....: Soil

Laboratory Sample ID: 246876-13
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	93.1		0.10	0.10	1	%	182698		06/06/06 2115	clb
	% Solids, Solid	6.9		0.10	0.10	1	%	182698		06/06/06 2115	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	18		0.66	1.8	100	mg/Kg	183385	06/14/06 1411	gok	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	190		0.39	1.1	1	mg/Kg	183078	06/09/06 1959	tds	
	Barium, Solid*	270		0.076	1.1	1	mg/Kg	183078	06/09/06 1959	tds	
	Cadmium, Solid*	92		0.061	0.21	1	mg/Kg	183078	06/09/06 1959	tds	
	Chromium, Solid*	31		0.11	1.1	1	mg/Kg	183078	06/09/06 1959	tds	
	Lead, Solid*	7200		26	53	100	mg/Kg	183134	06/12/06 1200	tds	
	Selenium, Solid*	4.8		0.47	1.1	1	mg/Kg	183078	06/09/06 1959	tds	
	Silver, Solid*	63		0.11	0.53	1	mg/Kg	183078	06/09/06 1959	tds	
	Zinc, Solid*	23000		140	210	100	mg/Kg	183134	06/12/06 1200	tds	

* In Description = Dry wgt.

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STL Chicago

CHECKED APP 4/2/2007

L A B O R A T O R Y T E S T R E S U L T S									
					Date:03/01/2007				
CUSTOMER: ENFACT, Inc.					PROJECT: QAZ R1 FAIRMONT CITY				
ATTN: Patricia Thomson					ATTN: Patricia Thomson				
Customer Sample ID: SD-25-0.5/FD Date Sampled.....: 06/01/2006 Time Sampled.....: 11:45 Sample Matrix.....: Sediment									
Laboratory Sample ID: 246876-17 Date Received.....: 06/02/2006 Time Received.....: 10:45									
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q FLAGS	MDL	R _L	DILUTION	UNITS	BATCH DT DATE/TIME TECH
Method	% Solids Determination		13.3		0.10	0.10	1	%	182922 06/08/06 1934 clb
	% Solids, Solid		86.7		0.10	0.10	1	%	182922 06/08/06 1934 clb
	% Moisture, Solid								
7471A	Mercury (CVAA) Solids								
	Mercury, Solid*		6.3		0.23	0.63	5	mg/Kg	183448 06/15/06 1401 gok
6010B	Metals Analysis (ICAP Trace)								
	Arsenic, Solid*								
	Barium, Solid*		60		1.9	5.2	1	mg/Kg	183081 06/10/06 0110 tds
	Cadmium, Solid*		480		0.38	5.2	1	mg/Kg	183081 06/10/06 0110 tds
	Chromium, Solid*		650		0.30	1.0	1	mg/Kg	183081 06/10/06 0110 tds
	Lead, Solid*		69		0.52	5.2	1	mg/Kg	183081 06/10/06 0110 tds
	Selenium, Solid*		3000		1.3	2.6	1	mg/Kg	183081 06/10/06 0110 tds
	Silver, Solid*		7.8		2.4	5.2	1	mg/Kg	183081 06/10/06 0110 tds
	Zinc, Solid*		40		0.52	2.6	1	mg/Kg	183081 06/10/06 0110 tds
			95000		360	520	50	mg/Kg	183135 06/12/06 2342

* In Description = Dry wgt.

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CHECKED APR 11 2007

LABORATORY TEST REQUESTS

Job Number: 246876

PROJECT: OAZ RI FAIRMONT CITY
CUSTOMER: ENTACT, Inc.
ATTN: Patricia Thomson

ATIN: Patricia Thompson

PROJECT: CAZ RI FAIRMONT CITY

Customer Sample ID: SD-25-0.5
Date Sampled.....: 06/01/2006
Time Sampled.....: 11:45
Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-18
Date Received.....: 06/02/2006
Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	31.4 68.6	h b h h	0.10 0.10	0.10 0.10	1 1	% %	182922 182922	06/08/06 06/08/06	1937 1937	clb clb
7471A	Mercury (CVAA) Solids Mercury, Solid*	0.17		0.019	0.053	.1	mg/Kg	183385	06/14/06	1429	gok
6010B	Metals Analysis (ICAP Trace) Arsenic, Solid* Barium, Solid* Cadmium, Solid* Chromium, Solid* Lead, Solid* Selenium, Solid* Silver, Solid* Zinc, Solid*	9.3 120 27 17 3300 2.1 3.6 6800	b h h h	0.92 0.18 0.14 0.25 0.62 1.1 0.25 50	2.5 2.5 2.5 2.5 1.2 2.5 1.2 1.0	1 1 1 1 1 1 1 10	mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	183081 183081 183081 183081 183081 183081 183081 183081	06/10/06 06/10/06 06/10/06 06/10/06 06/10/06 06/10/06 06/10/06 06/10/06	0115 0115 0115 0115 0115 0115 0115 0115	tds tds tds tds tds tds tds tds

* In Description = dry wgt.

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CHECKED APR 1 1977

Job Number: 246876

LABORATORY TEST RESULTS Date: 03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: SD-27-0.5
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 11:15
 Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-27
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	90.6		0.10	0.10	1	%	182573		06/05/06 1956	clb
	% Solids, Solid	9.4		0.10	0.10	1	%	182573		06/05/06 1956	clb
	% Moisture, Solid										
747A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.16		0.0067	0.018	1	mg/Kg	182643		06/05/06 1500	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	29		0.37	1.0	1	mg/Kg	183081		06/10/06 0320	tds
	Barium, Solid*	400		0.073	1.0	1	mg/Kg	183081		06/10/06 0320	tds
	Cadmium, Solid*	61		0.059	0.20	1	mg/Kg	183081		06/10/06 0320	tds
	Chromium, Solid*	15		0.10	1.0	1	mg/Kg	183081		06/10/06 0320	tds
	Lead, Solid*	980		0.25	0.51	1	mg/Kg	183081		06/10/06 0320	tds
	Selenium, Solid*	1.8		0.46	1.0	1	mg/Kg	183081		06/10/06 0320	tds
	Silver, Solid*	3.2		0.10	0.51	1	mg/Kg	183081		06/10/06 0320	tds
	Zinc, Solid*	20000		140	200	100	mg/Kg	183135		06/13/06 0148	tds

* In Description = Dry wt.

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Job Number: 247580

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTRUST, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: 5432 Maryland-DS-0.51
 Date Sampled.....: 07/05/2006
 Time Sampled.....: 14:00
 Sample Matrix....: Soil

Laboratory Sample ID: 247580-1
 Date Received.....: 07/10/2006
 Time Received.....: 11:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH DT	DATE/TIME	TECH
Method	% Solids Determination	79.8		0.10	0.10	1	%	185236	07/11/06 2003	clb
	% Solids, Solid	20.2		0.10	0.10	1	%	185236	07/11/06 2003	clb
	% Moisture, Solid									
7471A	Mercury (CVAA) Solids	0.10		0.0076	0.021	1	mg/Kg	185515	07/14/06 1511	gok
	Mercury, Solid*									
6010B	Metals Analysis (ICAP Trace)	9.8		0.42	1.1	1	mg/Kg	185793	07/20/06 0012	lmr
	Arsenic, Solid*	190		0.081	1.1	1	mg/Kg	185793	07/20/06 0012	lmr
	Barium, Solid*	14		0.065	0.22	1	mg/Kg	185793	07/20/06 0012	lmr
	Cadmium, Solid*	18		0.11	1.1	1	mg/Kg	185793	07/20/06 0012	lmr
	Chromium, Solid*	100		0.28	0.56	1	mg/Kg	185793	07/20/06 0012	lmr
	Lead, Solid*	1.3		0.51	1.1	1	mg/Kg	185793	07/20/06 0012	lmr
	Selenium, Solid*	0.28	B	0.11	0.56	1	mg/Kg	185793	07/20/06 0012	lmr
	Silver, Solid*	470		1.5	2.2	1	mg/Kg	185793	07/20/06 0012	lmr

* In Description = Dry wgt.

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Job Number : 247580

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENFACT, Inc.

Customer Sample ID: 5432 Maryland-FY-0.5
 Date Sampled.....: 06/30/2006
 Time Sampled.....: 11:10
 Sample Matrix....: Soil

PROJECT: DAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Date:03/01/2007

Laboratory Sample ID: 247580-2
 Date Received.....: 07/10/2006
 Time Received.....: 11:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	87.6		0.10	0.10		%	185226	07/11/06	2006	clb
	% Moisture, Solid	12.4		0.10	0.10		%	185236	07/11/06	2006	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.071		0.0070	0.019	1	mg/Kg	185515	07/14/06	1513	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	11		0.41	1.1	1	mg/Kg	185793	07/20/06	0017	lmr
	Barium, Solid*	180		0.079	1.1	1	mg/Kg	185793	07/20/06	0017	lmr
	Cadmium, Solid*	21		0.064	0.22	1	mg/Kg	185793	07/20/06	0017	lmr
	Chromium, Solid*	15		0.11	1.1	1	mg/Kg	185793	07/20/06	0017	lmr
	Lead, Solid*	150		0.27	0.55	1	mg/Kg	185793	07/20/06	0017	lmr
	Selenium, Solid*	1.1		0.49	1.1	1	mg/Kg	185793	07/20/06	0017	lmr
	Silver, Solid*	0.37		0.11	0.55	1	mg/Kg	185793	07/20/06	0017	lmr
	Zinc, Solid*	630		1.5	2.2	1	mg/Kg	185793	07/20/06	0017	lmr

* In Description = Dry wgt.

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Job Number: 247580

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

Date: 03/01/2007

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: 4012 Maple-BY-1
 Date Sampled.....: 07/05/2006
 Time Sampled.....: 15:48
 Sample Matrix.....: Soil

Laboratory Sample ID: 247580-3
 Date Received.....: 07/10/2006
 Time Received.....: 11:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MOL	R _L	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	77.6		0.10	0.10	1	%	185236	07/11/06 2008	clb	
	% Moisture, Solid	22.4		0.10	0.10	1	%	185236	07/11/06 2008	clb	
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.10		0.0079	0.022	1	mg/Kg	185515	07/14/06 1515	gok	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	11		0.44	1.2	1	mg/Kg	185793	07/20/06 0021	lmr	
	Barium, Solid*	190		0.086	1.2	1	mg/Kg	185793	07/20/06 0021	lmr	
	Cadmium, Solid*	3.0		0.070	0.24	1	mg/Kg	185793	07/20/06 0021	lmr	
	Chromium, Solid*	17		0.12	1.2	1	mg/Kg	185793	07/20/06 0021	lmr	
	Lead, Solid*	81		0.30	0.60	1	mg/Kg	185793	07/20/06 0021	lmr	
	Selenium, Solid*	1.1		0.54	1.2	1	mg/Kg	185793	07/20/06 0021	lmr	
	Silver, Solid*	0.27		0.12	0.60	1	mg/Kg	185793	07/20/06 0021	lmr	
	Zinc, Solid*	440		1.6	2.4	1	mg/Kg	185793	07/20/06 0021	lmr	

* In Description = Dry Wgt.

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Job Number: 247580

LABORATORY TEST RESULTS

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: 4012 Maple-SY-2!
 Date Sampled.....: 07/05/2006
 Time Sampled.....: 15:25
 Sample Matrix....: Soil

Laboratory Sample ID: 247580-4
 Date Received.....: 07/10/2006
 Time Received.....: 11:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	79.0		0.10	0.10	1	%	185236	07/11/06 2011	clb	
	% Solids, Solid	21.0		0.10	0.10	1	%	185236	07/11/06 2011	clb	
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.080		0.0077	0.021	1	mg/Kg	185515	07/14/06 1518	9ok	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	59		0.44	1.2	1	mg/Kg	185793	07/20/06 0109	lmr	
	Barium, Solid*	190		0.086	1.2	1	mg/Kg	185793	07/20/06 0109	lmr	
	Cadmium, Solid*	8.7		0.069	0.24	1	mg/Kg	185793	07/20/06 0109	lmr	
	Chromium, Solid*	16		0.12	1.2	1	mg/Kg	185793	07/20/06 0109	lmr	
	Lead, Solid*	3500		0.30	0.60	1	mg/Kg	185793	07/20/06 0109	lmr	
	Selenium, Solid*	2.3		0.54	1.2	1	mg/Kg	185793	07/20/06 0109	lmr	
	Silver, Solid*	11		0.12	0.60	1	mg/Kg	185793	07/20/06 0109	lmr	
	Zinc, Solid*	4600		16	24	10	mg/Kg	185884	07/20/06 1805	lmr	

* In Description = Dry wgt.

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Job Number: 247580

LABORATORY TEST RESULTS

Date:03/01/2007

CUSTOMER: ENACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: 4012 Maple-0.1
 Date Sampled.....: 07/07/2006
 Time Sampled.....: 13:55
 Sample Matrix....: Soil

Laboratory Sample ID: 247580-5
 Date Received.....: 07/10/2006
 Time Received.....: 11:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	89.3		0.10	0.10		%	185237	07/11/06 2110	clb	
	% Solids, Solid	10.7		0.10	0.10		%	185237	07/11/06 2110	clb	
7471A	Mercury (CVAA) Solids	0.11		0.0068	0.019	1	mg/Kg	185515	07/14/06 1520	gok	
6010B	Metals Analysis (ICAP Trace)	18		0.40	1.1	1	mg/Kg	185793	07/20/06 0224	lmr	
	Arsenic, Solid*	210		0.079	1.1	1	mg/Kg	185793	07/20/06 0224	lmr	
	Barium, Solid*	5.6		0.063	0.22	1	mg/Kg	185793	07/20/06 0224	lmr	
	Cadmium, Solid*	17		0.11	1.1	1	mg/Kg	185793	07/20/06 0224	lmr	
	Chromium, Solid*	410		0.27	0.55	1	mg/Kg	185793	07/20/06 0224	lmr	
	Lead, Solid*	0.94		0.49	1.1	1	mg/Kg	185793	07/20/06 0224	lmr	
	Selenium, Solid*	1.5		0.11	0.55	1	mg/Kg	185793	07/20/06 0224	lmr	
	Silver, Solid*	1100		1.5	2.2	1	mg/Kg	185793	07/20/06 0224	lmr	

* In Description = Dry wgt.

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Job Number: 247580

LABORATORY TEST RESULTS

Date:03/01/2007

CUSTOMER: ENFACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: 5432 Maryland-0.1
 Date Sampled.....: 07/07/2006
 Time Sampled.....: 13:50
 Sample Matrix....: Soil

Laboratory Sample ID: 247580-6
 Date Received.....: 07/10/2006
 Time Received.....: 11:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	R _L	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	89.5		0.10	0.10	1	%	185237	07/11/06 2129	clb	
	% Solids, Solid	10.5		0.10	0.10	1	%	185237	07/11/06 2129	clb	
7471A	Mercury (CVAA) Solids	1.1		0.068	0.19	10	mg/Kg	185515	07/14/06 1546	gok	
6010B	Metals Analysis (ICAP Trace)	9.3		0.38	1.0	1	mg/Kg	185793	07/20/06 0247	lmr	
	Arsenic, Solid*	200		0.075	1.0	1	mg/Kg	185793	07/20/06 0247	lmr	
	Barium, Solid*	11		0.060	0.21	1	mg/Kg	185793	07/20/06 0247	lmr	
	Cadmium, Solid*	18		0.10	1.0	1	mg/Kg	185793	07/20/06 0247	lmr	
	Chromium, Solid*	120		0.26	0.52	1	mg/Kg	185793	07/20/06 0247	lmr	
	Lead, Solid*	1.0		0.47	1.0	1	mg/Kg	185793	07/20/06 0247	lmr	
	Selenium, Solid*	590		0.40	0.52	1	mg/Kg	185793	07/20/06 0247	lmr	
	Silver, Solid*			1.4	2.1	1	mg/Kg	185793	07/20/06 0247	lmr	

* In Description = Dry Wgt.

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STL Chicago

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Job Number: 247580

LABORATORY TEST RESULTS

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: 5507 Thomas-DZ-0.5
 Date Sampled.....: 07/06/2006
 Time Sampled.....: 14:16
 Sample Matrix....: Soil

Laboratory Sample ID: 247580-7
 Date Received.....: 07/10/2006
 Time Received.....: 11:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH DT	DATE/TIME	TECH
Method	% Solids Determination	80.2		0.10	0.10	1	%	185236	07/11/06 2014	clb
	% Solids, Solid	19.8		0.10	0.10	1	%	185236	07/11/06 2014	clb
	% Moisture, Solid									
7471A	Mercury (CVAA) Solids	0.24		0.0076	0.021	1	mg/Kg	185515	07/14/06 1529	gok
	Mercury, Solid*									
6010B	Metals Analysis (ICAP Trace)	9.6		0.42	1.1	1	mg/Kg	185793	07/20/06 0114	lmr
	Arsenic, Solid*	180		0.082	1.1	1	mg/Kg	185793	07/20/06 0114	lmr
	Barium, Solid*	16		0.066	0.23	1	mg/Kg	185793	07/20/06 0114	lmr
	Cadmium, Solid*	17		0.11	1.1	1	mg/Kg	185793	07/20/06 0114	lmr
	Chromium, Solid*	110		0.28	0.57	1	mg/Kg	185793	07/20/06 0114	lmr
	Lead, Solid*	1.1		0.51	1.1	1	mg/Kg	185793	07/20/06 0114	lmr
	Selenium, Solid*	0.59		0.11	0.57	1	mg/Kg	185793	07/20/06 0114	lmr
	Silver, Solid*	780		1.6	2.3	1	mg/Kg	185793	07/20/06 0114	lmr
	Zinc, Solid*									

* In Description = Dry Wgt.

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Check for Applicable
Regulations

STL Chicago is part of Severn Trent Laboratories, Inc.

Job Number: 247580

LABORATORY TEST RESULTS

Date:03/01/2007

CUSTOMER: ENFACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: 5507 Thomas-0.1
 Date Sampled.....: 07/07/2006
 Time Sampled.....: 15:25
 Sample Matrix....: Soil

Laboratory Sample ID: 247580-8
 Date Received.....: 07/10/2006
 Time Received.....: 11:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	91.1		0.10	0.10	1	%	185237	07/11/06	2139	clb
	% Solids, Solid	8.9		0.10	0.10	1	%	185237	07/11/06	2139	clb
7471A	Mercury (CVAA) Solids	0.072		0.0067	0.018	1	mg/Kg	185515	07/14/06	1531	gok
6010B	Metals Analysis (ICAP Trace)	8.9		0.40	1.1	1	mg/Kg	185793	07/20/06	0252	lmr
	Arsenic, Solid*	180		0.077	1.1	1	mg/Kg	185793	07/20/06	0252	lmr
	Barium, Solid*	12		0.062	0.21	1	mg/Kg	185793	07/20/06	0252	lmr
	Cadmium, Solid*	18		0.11	1.1	1	mg/Kg	185793	07/20/06	0252	lmr
	Chromium, Solid*	87		0.27	0.53	1	mg/Kg	185793	07/20/06	0252	lmr
	Lead, Solid*	1.1		0.48	1.1	1	mg/Kg	185793	07/20/06	0252	lmr
	Selenium, Solid*	0.38		0.11	0.53	1	mg/Kg	185793	07/20/06	0252	lmr
	Silver, Solid*	590		1.5	2.1	1	mg/Kg	185793	07/20/06	0252	lmr

* In Description = Dry wgt.

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Job Number: 247580

LABORATORY TEST RESULTS

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: 5507 Thomas 0.1: Dup
 Date Sampled.....: 07/07/2006
 Time Sampled.....: 15:25
 Sample Matrix....: Soil

Laboratory Sample ID: 247580-9
 Date Received.....: 07/10/2006
 Time Received.....: 11:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MCL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	90.3		0.10	0.10	1	%	185237	07/11/06	2149	clb
	% Solids, Solid	9.7		0.10	0.10	1	%	185237	07/11/06	2149	clb
7471A	Mercury (CVAA) Solids	0.055		0.0068	0.018	1	mg/kg	185515	07/14/06	1533	gok
6010B	Metals Analysis (ICAP Trace)	9.1		0.36	0.97	1	mg/Kg	185793	07/20/06	0256	lmr
	Arsenic, Solid*	180		0.070	0.97	1	mg/Kg	185793	07/20/06	0256	lmr
	Barium, Solid*	12		0.056	0.19	1	mg/Kg	185793	07/20/06	0256	lmr
	Cadmium, Solid*	16		0.097	0.97	1	mg/Kg	185793	07/20/06	0256	lmr
	Chromium, Solid*	78		0.24	0.49	1	mg/Kg	185793	07/20/06	0256	lmr
	Lead, Solid*	0.93		0.44	0.97	1	mg/Kg	185793	07/20/06	0256	lmr
	Selenium, Solid*	0.30		0.097	0.49	1	mg/Kg	185793	07/20/06	0256	lmr
	Silver, Solid*	550	B	1.3	1.9	1	mg/Kg	185793	07/20/06	0256	lmr

* In Description = Dry wgt.

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Job Number: 247580

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: 5507 Thomas -DS-0.51
 Date Sampled.....: 07/06/2006
 Time Sampled.....: 14:55
 Sample Matrix....: Soil

Laboratory Sample ID: 247580-10
 Date Received.....: 07/10/2006
 Time Received.....: 11:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	83.7		0.10	0.10	1	%	185236	07/11/06	2017	clb
	% Moisture, Solid	16.3		0.10	0.10	1	%	185236	07/11/06	2017	clb
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.14		0.0073	0.020	1	mg/Kg	185515	07/14/06	1535	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	9.1		0.37	1.0	1	mg/Kg	185793	07/20/06	0118	lmr
	Barium, Solid*	180		0.072	1.0	1	mg/Kg	185793	07/20/06	0118	lmr
	Cadmium, Solid*	14		0.058	0.20	1	mg/Kg	185793	07/20/06	0118	lmr
	Chromium, Solid*	14		0.10	1.0	1	mg/Kg	185793	07/20/06	0118	lmr
	Lead, Solid*	100		0.25	0.50	1	mg/Kg	185793	07/20/06	0118	lmr
	Selenium, Solid*	0.96		0.45	1.0	1	mg/Kg	185793	07/20/06	0118	lmr
	Silver, Solid*	0.25		0.10	0.50	1	mg/Kg	185793	07/20/06	0118	lmr
	Zinc, Solid*	810		1.4	2.0	1	mg/Kg	185793	07/20/06	0118	lmr

* In Description = Dry wgt.

CHECkED APP 14 2007

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Job Number: 247580

L A B O R A T O R Y T E S T R E S U L T S

Date: 03/01/2007

CUSTOMER: ENTRUST, Inc.

PROJECT: DAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: 5507 Thomas-NW-0.5
 Date Sampled.....: 07/06/2006
 Time Sampled.....: 09:48
 Sample Matrix.....: Soil

Laboratory Sample ID: 247580-11
 Date Received.....: 07/10/2006
 Time Received.....: 11:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH DT	DATE/TIME	TECH
Method	% Solids Determination									
	% Solids, Solid	87.2		0.10	0.10	1	%	185236	07/11/06 2020	clb
	% Moisture, Solid	12.8		0.10	0.10	1	%	185236	07/11/06 2020	clb
7471A	Mercury (CVAA) Solids									
	Mercury, Solid*	0.080		0.0070	0.019	1	mg/Kg	185515	07/14/06 1538	gok
6010B	Metals Analysis (ICAP Trace)									
	Arsenic, Solid*	14		0.41	1.1	1	mg/Kg	185793	07/20/06 0123	lmr
	Barium, Solid*	190		0.079	1.1	1	mg/Kg	185793	07/20/06 0123	lmr
	Cadmium, Solid*	19		0.064	0.22	1	mg/Kg	185793	07/20/06 0123	lmr
	Chromium, Solid*	17		0.11	1.1	1	mg/Kg	185793	07/20/06 0123	lmr
	Lead, Solid*	150		0.27	0.55	1	mg/Kg	185793	07/20/06 0123	lmr
	Selenium, Solid*	1.7		0.49	1.1	1	mg/Kg	185793	07/20/06 0123	lmr
	Silver, Solid*	0.47		0.11	0.55	1	mg/Kg	185793	07/20/06 0123	lmr
	Zinc, Solid*	620		1.5	2.2	1	mg/Kg	185793	07/20/06 0123	lmr

* In Description = Dry Wgt.

CHEKED APR 11 2007

STL Chicago is part of Severn Trent Laboratories, Inc.

Job Number: 247268

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: QAZ RI FAIRMONT CITY

ATTN: Patricia Thomsson

Customer Sample ID: MW-03-7
 Date Sampled.....: 06/15/2006
 Time Sampled.....: 07:47
 Sample Matrix.....: Soil

Laboratory Sample ID: 247268-1
 Date Received.....: 06/21/2006
 Time Received.....: 12:00

Date:03/01/2007

Date:03/01/2007

Date:03/01/2007

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	74.3		0.10	0.10	1	%	184185	06/27/06	1547	pfk
	% Solids, Solid	25.7		0.10	0.10	1	%	184185	06/27/06	1547	pfk
7471A	% Moisture, Solid										
	Mercury (CVAA) Solids										
	Mercury, Solid*	0.037		0.0082	0.022	1	mg/Kg	184011	06/23/06	1518	gok
6010B	Metals Analysis (ICAP Trace)	5.4		0.46	1.2	1					
	Arsenic, Solid*	210		0.089	1.2	1	mg/Kg	185167	07/10/06	2209	tds
	Barium, Solid*	0.83		0.072	0.25	1	mg/Kg	185167	07/10/06	2209	tds
	Cadmium, Solid*	20		0.12	1.2	1	mg/Kg	185167	07/10/06	2209	tds
	Chromium, Solid*	15		0.31	0.62	1	mg/Kg	185167	07/10/06	2209	tds
	Lead, Solid*	0.91		0.56	1.2	1	mg/Kg	185167	07/10/06	2209	tds
	Selenium, Solid*	0.28		0.12	0.62	1	mg/Kg	185167	07/10/06	2209	tds
	Silver, Solid*	4700		17	25	10	mg/Kg	185167	07/10/06	2214	tds

* In Description = Dry wgt.

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Job Number: 247268

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: QAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: MW-03-14
 Date Sampled.....: 06/15/2006
 Time Sampled.....: 07:52
 Sample Matrix.....: Soil

Laboratory Sample ID: 247268-2
 Date Received.....: 06/21/2006
 Time Received.....: 12:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	76.1		0.10	0.10	1	%	184185		06/27/06 1548	pfk
	% Solids, Solid	23.9		0.10	0.10	1	%	184185		06/27/06 1548	pfk
7471A	Mercury (CVAA) Solids	0.021	BUT	0.0080	0.022	1	mg/Kg	184011		06/23/06 1520	gok
6010B	Metals Analysis (ICAP Trace)	6.9		0.46	1.2	1	mg/Kg	185167		07/10/06 2218	tds
	Arsenic, Solid*	220		0.090	1.2	1	mg/Kg	185167		07/10/06 2218	tds
	Barium, Solid*	30		0.072	0.25	1	mg/Kg	185167		07/10/06 2218	tds
	Cadmium, Solid*	10		0.12	1.2	1	mg/Kg	185167		07/10/06 2218	tds
	Chromium, Solid*	9.1		0.31	0.62	1	mg/Kg	185167		07/10/06 2218	tds
	Lead, Solid*	1.2	U BUT	0.56	1.2	1	mg/Kg	185167		07/10/06 2218	tds
	Selenium, Solid*	5300		0.18	0.12	1	mg/Kg	185167		07/10/06 2218	tds
	Silver, Solid*	0.18	BUT	17	0.62	25	mg/Kg	185167		07/10/06 2223	tds
	Zinc, Solid*					10					

* In Description = Dry wgt.

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Job Number: 247268

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: DAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: M4-04-2
 Date Sampled.....: 06/15/2006
 Time Sampled.....: 08:40
 Sample Matrix.....: Soil

Laboratory Sample ID: 247268-3
 Date Received.....: 06/21/2006
 Time Received.....: 12:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MOL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
7471A	% Solids, Solid	77.4		0.10	0.10	1	%	184185	06/27/06	1549	pfk
	% Moisture, Solid	22.6		0.10	0.10	1	%	184185	06/27/06	1549	pfk
	Mercury (CVAA) Solids										
	Mercury, Solid*	0.037		0.0079	0.022	1	mg/kg	184011	06/23/06	1522	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	14		0.44	1.2	1	mg/kg	185167	07/10/06	2227	tds
	Barium, Solid*	270		0.086	1.2	1	mg/kg	185167	07/10/06	2227	tds
	Cadmium, Solid*	87		0.069	0.24	1	mg/kg	185167	07/10/06	2227	tds
	Chromium, Solid*	13		0.12	1.2	1	mg/kg	185167	07/10/06	2227	tds
	Lead, Solid*	560		0.30	0.60	1	mg/kg	185167	07/10/06	2227	tds
	Selenium, Solid*	1.4		0.54	1.2	1	mg/kg	185167	07/10/06	2227	tds
	Silver, Solid*	0.82		0.12	0.60	1	mg/kg	185167	07/10/06	2227	tds
	Zinc, Solid*	5100		16	24	10	mg/kg	185167	07/10/06	2232	tds

* In Description = Dry wgt.

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Job Number: 247268

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: QAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: MW-04-9
 Date Sampled.....: 06/15/2006
 Time Sampled.....: 08:48
 Sample Matrix.....: Soil

Laboratory Sample ID: 247268-4
 Date Received.....: 06/21/2006
 Time Received.....: 12:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	74.4		0.10	0.10		%	184185	06/27/06	1550	pfk
	% Solids, Solid	25.6		0.10	0.10		%	184185	06/27/06	1550	pfk
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.041		0.0082	0.022	1	mg/Kg	184011	06/23/06	1525	gok
6010B	Metals Analysis (ICAP Trace)	5.8		0.45	1.2	1					
	Arsenic, Solid*	200		0.088	1.2	1	mg/Kg	185167	07/10/06	2236	tds
	Barium, Solid*	0.37		0.071	0.24	1	mg/Kg	185167	07/10/06	2236	tds
	Cadmium, Solid*	17		0.12	1.2	1	mg/Kg	185167	07/10/06	2236	tds
	Chromium, Solid*	8.9		0.31	0.61	1	mg/Kg	185167	07/10/06	2236	tds
	Lead, Solid*	0.69		0.55	1.2	1	mg/Kg	185167	07/10/06	2236	tds
	Selenium, Solid*	0.23		0.2	0.6	1	mg/Kg	185167	07/10/06	2236	tds
	Silver, Solid*	560		1.7	2.4	1	mg/Kg	185167	07/10/06	2236	tds

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Job Number: 247268

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTACT, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: MW-05-2
 Date Sampled.....: 06/15/2006
 Time Sampled.....: 09:30
 Sample Matrix.....: Soil

Laboratory Sample ID: 247268-5
 Date Received.....: 06/21/2006
 Time Received.....: 12:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH DT	DATE/TIME	TECH
Method	% Solids Determination	67.8		0.10	0.10		%	184185	06/27/06 1551	pfk
	% Solids, Solid	32.2		0.10	0.10		%	184185	06/27/06 1551	pfk
7471A	% Moisture, Solid									
	Mercury (CVAA) Solids									
	Mercury, Solid*	35		0.90	2.5	100	mg/Kg	184011	06/23/06 1531	gok
6010B	Metals Analysis (ICAP Trace)									
	Arsenic, Solid*	31		0.52	1.4		mg/Kg	185167	07/10/06 2301	tds
	Barium, Solid*	59		0.10	1.4		mg/Kg	185167	07/10/06 2301	tds
	Cadmium, Solid*	140		0.082	0.28		mg/Kg	185167	07/10/06 2301	tds
	Chromium, Solid*	17		0.14	1.4		mg/Kg	185167	07/10/06 2301	tds
	Lead, Solid*	2000		0.35	0.70		mg/Kg	185167	07/10/06 2301	tds
	Selenium, Solid*	3.5		0.63	1.4		mg/Kg	185167	07/10/06 2301	tds
	Silver, Solid*	1.8		0.14	0.70		mg/Kg	185167	07/10/06 2301	tds
	Zinc, Solid*	120000		190	280	100	mg/Kg	185167	07/10/06 2301	tds

* In Description = Dry wgt.

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LABORATORY TEST RESULTS										Date: 03/01/2007	
CUSTOMER: ENTACT, Inc.		PROJECT: QAZ RI FAIRMONT CITY		ATTN: Patricia Thomson							
Customer Sample ID: MW-05-17		Laboratory Sample ID: 247268-6									
Date Sampled.....: 06/15/2006		Date Received.....: 06/21/2006									
Time Sampled.....: 09:45		Time Received.....: 12:00									
Sample Matrix.....: Soil											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	67.3		0.10	0.10	1	%	184185	06/27/06	1552	
	% Solids, Solid	32.7		0.10	0.10	1	%	184185	06/27/06	1552	
	% Moisture, Solid										
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.096		0.0091	0.025	1	mg/Kg	184011	06/23/06	1533	
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	11		0.50	1.4	1	mg/Kg	185167	07/10/06	2315	
	Barium, Solid*	190		0.098	1.4	1	mg/Kg	185167	07/10/06	2315	
	Cadmium, Solid*	0.36		0.079	0.27	1	mg/Kg	185167	07/10/06	2315	
	Chromium, Solid*	17		0.14	1.4	1	mg/Kg	185167	07/10/06	2315	
	Lead, Solid*	17		0.34	0.68	1	mg/Kg	185167	07/10/06	2315	
	Selenium, Solid*	1.3		0.61	1.4	1	mg/Kg	185167	07/10/06	2315	
	Silver, Solid*	0.29		0.14	0.68	1	mg/Kg	185167	07/10/06	2315	
	Zinc, Solid*	73	B	1.9	2.7	1	mg/Kg	185167	07/10/06	2315	
			J								

* In Description = Dry wgt.

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		L A B O R A T O R Y T E S T R E S U L T S				Date:03/01/2007	
C U S T O M E R : E N T A C T , I n c .		P R O J E C T : Q A Z R I F A I R M O N T C I T Y				A T T N : P a t r i c i a T h o m s o n	
Customer Sample ID:	MW-02-12FD	Laboratory Sample ID:	247268-9				
Date Sampled.....:	06/15/2006	Date Received.....:	06/21/2006				
Time Sampled.....:	10:45	Time Received.....:	12:00				
Sample Matrix.....:	Soil						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS
Method	% Solids Determination	83.6		0.10	0.10		%
	% Solids, Solid	16.4		0.10	0.10		%
	% Moisture, Solid						
7471A	Mercury (CVAA) Solids*	0.013	B	0.0073	0.020	1	mg/Kg
	Mercury, Solid*		J				
6010B	Metals Analysis (ICAP Trace)	4.1		0.42	1.1		
	Arsenic, Solid*	110	B	0.083	1.1		mg/Kg
	Barium, Solid*	0.085	J	0.067	0.23		mg/Kg
	Cadmium, Solid*	7.6		0.11	1.1		mg/Kg
	Chromium, Solid*	5.6	J	0.29	0.57		mg/Kg
	Lead, Solid*	5.6		0.52	1.1		mg/Kg
	Selenium, Solid*	0.70	B	0.11	0.57		mg/Kg
	Silver, Solid*	0.57	J	1.6	2.3		mg/Kg
	Zinc, Solid*	32					

* In Description = Dry wgt.

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Job Number: 247268

L A B O R A T O R Y T E S T R E S U L T S

Date:03/01/2007

CUSTOMER: ENTRUST, Inc.

PROJECT: OAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: MW-02-12
 Date Sampled.....: 06/15/2006
 Time Sampled.....: 10:45
 Sample Matrix.....: Soil

Laboratory Sample ID: 247268-8
 Date Received.....: 06/21/2006
 Time Received.....: 12:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	R _L	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination										
	% Solids, Solid	85.2		0.10	0.10		%	184185	06/27/06	1556	pfk
	% Moisture, Solid	14.8		0.10	0.10		%	184185	06/27/06	1556	pfk
7471A	Mercury (CVAA) Solids										
	Mercury, Solid*	0.015	BUT	0.0072	0.020	1	mg/Kg	184011	06/23/06	1544	gok
6010B	Metals Analysis (ICAP Trace)										
	Arsenic, Solid*	4.1		0.40	1.1		mg/Kg	185167	07/10/06	2342	tds
	Barium, Solid*	97		0.077	1.1		mg/Kg	185167	07/10/06	2342	tds
	Cadmium, Solid*	0.086	BUT	0.062	0.21		mg/Kg	185167	07/10/06	2342	tds
	Chromium, Solid*	8.0		0.11	1.1		mg/Kg	185167	07/10/06	2342	tds
	Lead, Solid*	5.5		0.27	0.54		mg/Kg	185167	07/10/06	2342	tds
	Selenium, Solid*	1.1	U	0.48	1.1		mg/Kg	185167	07/10/06	2342	tds
	Silver, Solid*	0.54	U	0.11	0.54	1	mg/Kg	185167	07/10/06	2342	tds
	Zinc, Solid*	29		1.5	2.1		mg/Kg	185167	07/10/06	2342	tds

* In Description = Dry wgt.

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Job Number: 247268

L A B O R A T O R Y T E S T R E S U L T S

CUSTOMER: ENTACT, Inc.

PROJECT: GAZ RI FAIRMONT CITY

Date:03/01/2007

Customer Sample ID: MW-02-3
 Date Sampled.....: 06/15/2006
 Time Sampled.....: 10:40
 Sample Matrix.....: Soil

Laboratory Sample ID: 247268-7
 Date Received.....: 06/21/2006
 Time Received.....: 12:00

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	79.9		0.10	0.10	1	%	184185		06/27/06 1554	pfk
	% Solids, Solid	20.1		0.10	0.10	1	%	184185		06/27/06 1554	pfk
7471A	Mercury (CVAA) Solids	0.034		0.0076	0.021	1	mg/Kg	184011		06/23/06 1536	gok
60108	Metals Analysis (ICAP Trace)	6.4		0.42	1.1	1	mg/Kg	185212		07/11/06 1138	tds
	Arsenic, Solid*	220		0.082	1.1	1	mg/Kg	185212		07/11/06 1138	tds
	Barium, Solid*	38		0.066	0.23	1	mg/Kg	185212		07/11/06 1138	tds
	Cadmium, Solid*	13		0.11	1.1	1	mg/Kg	185212		07/11/06 1138	tds
	Chromium, Solid*	15		0.28	0.57	1	mg/Kg	185212		07/11/06 1138	tds
	Lead, Solid*	0.71		0.51	1.1	1	mg/Kg	185212		07/11/06 1138	tds
	Selenium, Solid*	0.27		0.12	0.58	1	mg/Kg	185167		07/10/06 2319	tds
	Silver, Solid*	1200		1.6	2.3	1	mg/Kg	185212		07/11/06 1138	tds

hh hh hh hh

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* In Description = Dry wgt.

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Customer: ENTRUST, Inc.		Project: QAZ RI FAIRMONT CITY		Attn: Patricia Thomson							
Job Number: 247048		Laboratory Test Results		Date: 02/21/2007							
Customer Sample ID: SB-51-NE-6 Date Sampled.....: 06/09/2006 Time Sampled.....: 08:33 Sample Matrix.....: Soil		Laboratory Sample ID: 247048-13 Date Received.....: 06/10/2006 Time Received.....: 10:00									
Test Method	Parameter/Test Description	Sample Result	Q Flags	MDL	RL	Dilution	Units	Batch	DT	Date/Time	Tech
Method	% Solids Determination % Solids, Solid % Moisture, Solid	75.8 24.2		0.10 0.10	0.10 0.10	1 1	% %	183208 183208		06/13/06 06/13/06	2238 2238 clb clb
8260B	Volatile Organics Benzene, Solid* Toluene, Solid* Ethylbenzene, Solid* Xylenes (total), Solid*	5.6 5.6 5.6 5.6 5.6	U U U U U	0.77 1.9 0.71 2.0	5.6 5.6 5.6 5.6	1.00000 1.00000 1.00000 1.00000	ug/Kg ug/Kg ug/Kg ug/Kg	183539 183539 183539 183539		06/18/06 06/18/06 06/18/06 06/18/06	2141 2141 2141 2141 ges ges ges ges

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* In Description = Dry Wgt.

Job Number: 247411

LA B O R A T O R Y T E S T R E S U L T S

Date: 02/21/2007

CUSTOMER: ENACT, Inc.

PROJECT: QAZ RI FAIRMONT CITY

ATTN: Patricia Thomson

Customer Sample ID: TRIP BLANK
 Date Sampled.....: 06/27/2006
 Time Sampled.....: 12:00
 Sample Matrix....: Water

Laboratory Sample ID: 247411-4
 Date Received.....: 06/28/2006
 Time Received.....: 09:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
8260B	Volatile Organics											
	Dichlorodifluoromethane	1.0	U	U	0.12	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Chloromethane	1.0	U	U	0.20	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Vinyl chloride	1.0	U	U	0.16	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Bromomethane	1.0	U	U	0.59	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Chloroethane	1.0	U	U	0.32	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Trichlorofluoromethane	1.0	U	U	0.14	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	1,1-Dichloroethene	1.0	U	U	0.25	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Carbon disulfide	1.0	U	U	0.25	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Acetone	5.0	U	U	0.15	5.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Methylene chloride	5.0	U	U	1.4	5.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	trans-1,2-Dichloroethene	1.0	U	U	0.24	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Methyl-tert-butyl-ether (MTBE)	1.0	U	U	0.29	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	1,1-Dichloroethane	1.0	U	U	0.21	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	2,2-Dichloropropane	1.0	U	U	0.15	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	cis-1,2-Dichloroethene	1.0	U	U	0.17	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	2-Butanone (MEK)	1.0	U	U	0.20	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Bromo-chloromethane	5.0	U	U	1.0	5.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Chloroform	1.0	U	U	0.27	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	1,1,1-Trichloroethane	1.0	U	U	0.14	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	1,1-Dichloropropene	1.0	U	U	0.17	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Carbon tetrachloride	1.0	U	U	0.38	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Benzene	1.0	U	U	0.34	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	1,2-Dichloroethane	1.0	U	U	0.23	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Trichloroethene	1.0	U	U	0.25	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	1,2-Dichloropropene	1.0	U	U	0.13	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Bromomethane	1.0	U	U	0.19	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	Bromo-dichloromethane	1.0	U	U	0.21	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
	cis-1,3-Dichloropropene	1.0	U	U	0.22	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk
					0.15	1.0	1.00000	ug/L	184958	07/06/06	2044	mjk

* In Description = Dry Wgt.

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		LABORATORY TEST RESULTS											
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY					ATTN: Patricia Thomson					Date: 02/21/2007	
Job Number: 247411													
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH	
	4-Methyl -2-pentanone (MIBK)	5.0	U		0.92	5.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	Toluene	1.0	U		0.18	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	trans-1,3-Dichloropropene	1.0	U		0.16	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	1,1,2-Trichloroethane	1.0	U		0.24	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	Tetrachloroethane	1.0	U		0.18	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	1,3-Dichloropropane	1.0	U		0.22	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	2-Hexanone	5.0	U		0.99	5.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	Dibromochloromethane	1.0	U		0.22	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	1,2-Dibromoethane (EDB)	1.0	U		0.33	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	Chlorobenzene	1.0	U		0.15	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	1,1,1,2-Tetrachloroethane	1.0	U		0.33	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	Ethybenzene	1.0	U		0.21	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	m&p-Xylenes	2.0	U		0.36	2.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	o-Xylene	1.0	U		0.19	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	Styrene	1.0	U		0.18	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	Bromoform	1.0	U		0.32	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	Isopropylbenzene	1.0	U		0.20	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	Bromobenzene	1.0	U		0.22	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	1,1,2,2-Tetrachloroethane	1.0	U		0.34	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	1,2,3-Trichloropropane	1.0	U		0.35	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	n-Propylbenzene	1.0	U		0.16	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	2-Chlorotoluene	1.0	U		0.16	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	1,3,5-Trimethylbenzene	1.0	U		0.18	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	4-Chlorotoluene	1.0	U		0.18	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	tert-Butylbenzene	1.0	U		0.16	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	1,2,4-Trimethylbenzene	1.0	U		0.26	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	sec-Butylbenzene	1.0	U		0.19	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	p-Isopropyltoluene	1.0	U		0.29	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		
	n-Butylbenzene	1.0	U		0.35	1.0	1.00000	ug/L	184958	07/06/06 2044	mjk		

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS		Date: 02/21/2007									
Job Number:	247411	CUSTOMER: ENTACT, Inc.	PROJECT: QAZ RI FAIRMONT CITY ATTN: Patricia Thomson								
		Customer Sample ID: TRIP BLANK Date Sampled.....: 06/27/2006 Time Sampled.....: 12:00 Sample Matrix....: Water									
		Laboratory Sample ID: 247411-4 Date Received.....: 06/28/2006 Time Received.....: 09:45									
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
	1,2-Dibromo-3-chloropropane 1,2,3-Trichlorobenzene	1.0 1.0	U U	0.41 0.43	1.0 1.0	1.00000 1.00000	ug/L ug/L	184958 184958		07/06/06 2044 07/06/06 2044	mjk mjk
<i>checked</i> <i>app 1 2007</i>											

* In Description = Dry Wgt.

LABORATORY TEST RESULTS									
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson		Date: 02/21/2007			
Customer Sample ID: P-02 Date Sampled.....: 06/27/2006 Time Sampled.....: 13:55 Sample Matrix....: Water				Laboratory Sample ID: 247411-3 Date Received.....: 06/28/2006 Time Received.....: 09:45					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH
8260B	Volatile Organics								
	Dichlorodifluoromethane	1.0			0.12	1.0	1.00000	ug/L	184958
	Chloromethane	1.0			0.20	1.0	1.00000	ug/L	184958
	Vinyl chloride	1.0			0.16	1.0	1.00000	ug/L	184958
	Bromomethane	1.0			0.59	1.0	1.00000	ug/L	184958
	Chloroethane	1.0			0.32	1.0	1.00000	ug/L	184958
	Trichlorofluoromethane	1.0			0.14	1.0	1.00000	ug/L	184958
	1,1-Dichloroethene	1.0			0.25	1.0	1.00000	ug/L	184958
	Carbon disulfide	5.0			0.15	5.0	1.00000	ug/L	184958
	Acetone	5.0			1.4	5.0	1.00000	ug/L	184958
	Methylene chloride	1.0			0.24	1.0	1.00000	ug/L	184958
	trans-1,2-Dichloroethene	1.0			0.29	1.0	1.00000	ug/L	184958
	Methyl-tert-butyl-ether (MTBE)	1.0			0.21	1.0	1.00000	ug/L	184958
	1,1-Dichloroethane	1.0			0.15	1.0	1.00000	ug/L	184958
	2,2-Dichloropropane	1.0			0.17	1.0	1.00000	ug/L	184958
	cis-1,2-Dichloroethene	1.0			0.20	1.0	1.00000	ug/L	184958
	2-Butanone (MEK)	5.0			1.0	5.0	1.00000	ug/L	184958
	Bromoform	1.0			0.27	1.0	1.00000	ug/L	184958
	Chloroform	1.0			0.14	1.0	1.00000	ug/L	184958
	1,1,1-Trichloroethane	1.0			0.17	1.0	1.00000	ug/L	184958
	1,1-Dichloropropene	1.0			0.38	1.0	1.00000	ug/L	184958
	Carbon tetrachloride	1.0			0.34	1.0	1.00000	ug/L	184958
	Benzene	1.0			0.23	1.0	1.00000	ug/L	184958
	1,2-Dichloroethane	1.0			0.25	1.0	1.00000	ug/L	184958
	Trichloroethene	1.0			0.13	1.0	1.00000	ug/L	184958
	1,2-Dichloropropane	1.0			0.19	1.0	1.00000	ug/L	184958
	Bibromomethane	1.0			0.21	1.0	1.00000	ug/L	184958
	Bromodichloromethane	1.0			0.22	1.0	1.00000	ug/L	184958
	cis-1,3-Dichloropropene	1.0			0.15	1.0	1.00000	ug/L	184958

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS										TEST			RESULTS		
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson		Date: 02/21/2007									
Customer Sample ID: P-02		Laboratory Sample ID: 247411-3				Date Received.....: 06/28/2006				mjk			07/06/06	2022	mjk
Date Sampled.....: 06/27/2006		Date Received.....: 06/28/2006				Time Received.....: 09:45				mjk			07/06/06	2022	mjk
Time Sampled.....: 13:55										mjk			07/06/06	2022	mjk
Sample Matrix.....: Water										mjk			07/06/06	2022	mjk
TEST METHOD	PARAMETER/TEST DESCRIPTION			SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH	
	4-Methyl -2-pentanone (MIBK)			5.0			0.92	5.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	Toluene			1.0			0.18	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	trans-1,3-Dichloropropene			1.0			0.16	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	1,1,2-Trichloroethane			1.0			0.24	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	Tetrachloroethene			1.0			0.18	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	1,3-Dichloropropane			1.0			0.22	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	2-Hexanone			5.0			0.99	5.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	Dibromochloromethane			1.0			0.22	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	1,2-Dibromoethane (EDB)			1.0			0.33	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	Chlorobenzene			1.0			0.15	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	1,1,1,2-Tetrachloroethane			1.0			0.33	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	Ethybenzene			1.0			0.21	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	m&p-Xylenes			2.0			0.36	2.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	o-Xylene			1.0			0.19	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	Styrene			1.0			0.18	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	Bromoform			1.0			0.32	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	Isopropylbenzene			1.0			0.20	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	Bromobenzene			1.0			0.22	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	1,1,2,2-Tetrachloroethane			1.0			0.34	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	1,2,3-Trichloropropane			1.0			0.35	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	n-Propylbenzene			1.0			0.16	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	2-Chlorotoluene			1.0			0.16	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	1,3,5-Trimethylbenzene			1.0			0.18	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	4-Chlorotoluene			1.0			0.18	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	tert-Butylbenzene			1.0			0.16	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	1,2,4-Trimethylbenzene			1.0			0.26	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	sec-Butylbenzene			1.0			0.19	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	p-Isopropyltoluene			1.0			0.29	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	
	n-Butylbenzene			1.0			0.35	1.0	1.0000	ug/L	184958	07/06/06	2022	mjk	

* In Description = Dry Wat.

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L A B O R A T O R Y T E S T R E S U L T S		Date:02/21/2007									
CUSTOMER: ENFACT, Inc.	PROJECT: OAZ RI FAIRMONT CITY	ATTN: Patricia Thomson									
Customer Sample ID: P-02 Date Sampled.....: 06/27/2006 Time Sampled.....: 13:55 Sample Matrix.....: Water	Laboratory Sample ID: 247411-3 Date Received.....: 06/28/2006 Time Received.....: 09:45										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
	1,2-Dibromo-3-chloropropane 1,2,3-Trichlorobenzene	1.0 1.0	U U	0.41 0.43	1.0 1.0	1.00000 1.00000	ug/L ug/L	184958 184958		07/06/06 2022 07/06/06 2022	mjk mjk

* In Description = Dry Wgt.

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C U S T O M E R :		J O B N U M B E R : 247411		L A B O R A T O R Y T E S T R E S U L T S									
C U S T O M E R :				P R O J E C T : Q A Z R I F A I R M O N T C I T Y				A T T N : P a t r i c i a T h o m s o n					
								D a t e : 0 2 / 2 1 / 2 0 0 7					
T E S T M E T H O D	P A R A M E T E R / T E S T D E S C R I P T I O N	S A M P L E	R E S U L T	Q	F L A G S	M D L	R L	D I L U T I O N	U N I T S	B A T C H	D T	D A T E / T I M E	T E C H
8260B	Volatile Organics												
	Dichlorodifluoromethane	1.0	0.12	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Chloromethane	1.0	0.20	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Vinyl chloride	1.0	0.16	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Bromomethane	1.0	0.59	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Chloroethane	1.0	0.32	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Trichlorofluoromethane	1.0	0.14	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	1,1-Dichloroethene	1.0	0.25	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Carbon disulfide	5.0	0.15	5.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Acetone	5.0	1.4	5.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Methylene chloride	1.0	0.24	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	trans-1,2-Dichloroethene	1.0	0.29	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Methyl-tert-butyl-ether (MTBE)	1.0	0.21	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	1,1-Dichloroethane	1.0	0.15	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	2,2-Dichloropropane	1.0	0.17	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	cis-1,2-Dichloroethene	1.0	0.20	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	2-Butanone (MEK)	5.0	1.0	5.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Bromoform	1.0	0.27	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Chloroform	1.0	0.14	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	1,1,1-Trichloroethane	1.0	0.17	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	1,1-Dichloropropane	1.0	0.38	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Carbon tetrachloride	1.0	0.34	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Benzene	1.0	0.23	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	1,2-Dichloroethane	1.0	0.25	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Trichloroethene	1.0	0.13	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	1,2-Dichloropropane	1.0	0.19	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Dibromomethane	1.0	0.21	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	Bromochloromethane	1.0	0.22	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			
	cis-1,3-Dichloropropene	1.0	0.15	1.0	1.00000		ug/L	185043	07/07/06 2239	ges			

* In Description = Dry Wgt.

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C U S T O M E R :		J o b N u m b e r : 2 4 7 4 1 1		L A B O R A T O R Y T E S T R E S U L T S										D a t e : 0 2 / 2 1 / 2 0 0 7	
C U S T O M E R :		P R O J E C T : O A Z R I F A I R M O N T C I T Y		A T T N : P a t r i c i a T h o n s o n											
Customer Sample ID:	MW-04	Laboratory Sample ID:	247411-2												
Date Sampled.....:	06/27/2006	Date Received.....:	06/28/2006												
Time Sampled.....:	12:38	Time Received.....:	09:45												
Sample Matrix.....:	Water														
T E S T M E T H O D	P A R A M E T E R / T E S T D E S C R I P T I O N	S A M P L E R E S U L T	Q	F L A G S	M D L	R L	D I L U T I O N	U N I T S	B A T C H	D T	D A T E / T I M E	T E C H			
4-Methyl -2-pentanone (MIBK)	5.0	U			0.92	5.0	1.0000	ug/L	185043	07/07/06	2239	ges			
Toluene	1.0	U			0.18	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
trans-1,3-Dichloropropene	1.0	U			0.16	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
1,1,2-Trichloroethane	1.0	U			0.24	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
Tetrachloroethene	1.0	U			0.18	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
1,3-Dichloropropane	1.0	U			0.22	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
2-Hexanone	5.0	U			0.99	5.0	1.0000	ug/L	185043	07/07/06	2239	ges			
Dibromochloromethane	1.0	U			0.22	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
1,2-Dibromoethane (EDB)	1.0	U			0.33	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
Chlorobenzene	1.0	U			0.15	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
1,1,1,2-Tetrachloroethane	1.0	U			0.33	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
Ethybenzene	1.0	U			0.21	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
m&p-Xylenes	2.0	U			0.36	2.0	1.0000	ug/L	185043	07/07/06	2239	ges			
o-Xylene	1.0	U			0.19	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
Styrene	1.0	U			0.18	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
Bromoform	1.0	U			0.32	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
Isopropylbenzene	1.0	U			0.20	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
Bromobenzene	1.0	U			0.22	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
1,1,2,2-Tetrachloroethane	1.0	U			0.34	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
1,2,3-Trichloropropane	1.0	U			0.35	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
n-Propylbenzene	0.52	U			0.16	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
2-Chlorotoluene	1.0	U			0.16	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
1,3,5-Trimethylbenzene	1.0	U			0.18	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
4-Chlorotoluene	1.0	U			0.18	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
tert-Butylbenzene	1.0	U			0.16	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
1,2,4-Trimethylbenzene	1.0	U			0.26	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
sec-Butylbenzene	1.5	U			0.19	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
p-Isopropyltoluene	1.0	U			0.29	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			
n-Butylbenzene	1.0	U			0.35	1.0	1.0000	ug/L	185043	07/07/06	2239	ges			

* In Description = Dry Wgt.

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Job Number:	247411	L A B O R A T O R Y T E S T R E S U L T S			Date:02/21/2007						
CUSTOMER:	ENTACT, Inc.	PROJECT: OAZ RI FAIRMONT CITY			ATTN: Patricia Thomson						
Customer Sample ID: MW-04 Date Sampled.....: 06/27/2006 Time Sampled.....: 12:38 Sample Matrix.....: Water		Laboratory Sample ID: 247411-2 Date Received.....: 06/28/2006 Time Received.....: 09:45									
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
	1,2-Dibromo-3-chloropropane 1,2,3-Trichlorobenzene	1.0 1.0	U U	0.41 0.43	1.0 1.0	1.00000 1.00000	ug/L ug/L	185043 185043		07/07/06 07/07/06	2239 2239 ges ges

* In Description = Dry Wgt.

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C O M P A N Y I N F O R M A T I O N		L A B O R A T O R Y T E S T R E S U L T S										
Customer:	Project:	Sample ID:			Date Received.....:			Time Received.....:			ATTN:	Date:
CUSTOMER: ENTACT, Inc.	PROJECT: OAZ RI FAIRMONT CITY	Laboratory Sample ID:	247411-1		Date Received.....:	06/28/2006		Time Received.....:	09:45		Patricia Thomson	02/21/2007
Customer Sample ID: MW-05												
Date Sampled.....: 06/27/2006												
Time Sampled.....: 09:25												
Sample Matrix.....: Water												
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
8260B	Volatile Organics	1.0			0.12	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Dichlorodifluoromethane	1.0			0.20	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Chloromethane	1.0			0.16	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Vinyl chloride				0.59	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Bromomethane	1.0			0.32	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Chloroethane	1.0			0.14	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Trichlorofluoromethane	1.0			0.25	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	1,1-Dichloroethene	1.0			0.25	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Carbon disulfide	5.0			5.0	1.00000	ug/L	185043	07/07/06	2217	ges	
	Acetone	5.0			1.4	5.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Methylene chloride	1.0			0.24	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	trans-1,2-Dichloroethene	1.0			0.29	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Methyl-tert-butyl-ether (MTBE)	1.0			0.21	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	1,1-Dichloroethane	1.0			0.15	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	2,2-Dichloropropane	1.0			0.17	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	cis-1,2-Dichloroethene	1.0			0.20	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	2-Butanone (MEK)	5.0			1.0	5.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Bromochloromethane	1.0			0.27	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Chloroform	1.0			0.14	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	1,1,1-Trichloroethane	1.0			0.17	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	1,1-Dichloropropene	1.0			0.38	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Carbon tetrachloride	1.0			0.34	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Benzene	1.0			0.23	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	1,2-Dichloroethane	1.0			0.25	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Trichloroethene	1.0			0.13	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	1,2-Dichloropropene	1.0			0.19	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Dibromomethane	1.0			0.21	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	Bromodichloromethane	1.0			0.22	1.0	1.00000	ug/L	185043	07/07/06	2217	ges
	cis-1,3-Dichloropropene	1.0			0.15	1.0	1.00000	ug/L	185043	07/07/06	2217	ges

* In Description = Dry Wgt.

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C O M P A N Y I N F O R M A T I O N		L A B O R A T O R Y T E S T R E S U L T S											
C O M P A N Y I N F O R M A T I O N	L A B O R A T O R Y T E S T R E S U L T S	PROJECT: DAZ R: FAIRMONT CITY		ATTN: Patricia Thomson		Date: 02/21/2007							
Customer Sample ID: MW-05	Laboratory Sample ID: 247411-1												
Date Sampled.....: 06/27/2006	Date Received.....: 06/28/2006												
Time Sampled.....: 09:25	Time Received.....: 09:45												
Sample Matrix....: Water													
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH	
4-Methyl-2-pentanone (MIBK)	5.0	U	0.92		5.0	1.0000	ug/L	185043	07/07/06	2217	ges		
Toluene	1.0	U	0.18		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
trans-1,3-Dichloropropene	1.0	U	0.16		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
1,1,2-Trichloroethane	1.0	U	0.24		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
Tetrachloroethene	1.0	U	0.18		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
1,3-Dichloropropane	1.0	U	0.22		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
2-Hexanone	5.0	U	0.99		5.0	1.0000	ug/L	185043	07/07/06	2217	ges		
Dibromochloromethane	1.0	U	0.22		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
1,2-Dibromoethane (EDB)	1.0	U	0.33		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
Chlorobenzene	1.0	U	0.15		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
1,1,1,2-Tetrachloroethane	1.0	U	0.33		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
Ethybenzene	1.0	U	0.21		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
m,p-Xylenes	2.0	U	0.36		2.0	1.0000	ug/L	185043	07/07/06	2217	ges		
o-Xylene	1.0	U	0.19		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
Styrene	1.0	U	0.18		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
Bromoform	1.0	U	0.32		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
Isopropylbenzene	1.0	U	0.20		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
Bromobenzene	1.0	U	0.22		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
1,1,2,2-Tetrachloroethane	1.0	U	0.34		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
n-Propylbenzene	1.0	U	0.35		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
2-Chlorotoluene	1.0	U	0.16		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
1,3,5-Trimethylbenzene	1.0	U	0.16		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
4-Chlorotoluene	1.0	U	0.18		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
tert-Butylbenzene	1.0	U	0.16		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
1,2,4-Trimethylbenzene	1.0	U	0.26		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
sec-Butylbenzene	1.0	U	0.19		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
p-Isopropyltoluene	1.0	U	0.29		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		
n-Butylbenzene	1.0	U	0.35		1.0	1.0000	ug/L	185043	07/07/06	2217	ges		

* In Description = Dry Wgt.

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		L A B O R A T O R Y T E S T R E S U L T S									
Job Number:	247411				Date:02/21/2007						
CUSTOMER:	ENTACT, Inc.	PROJECT: OAZ RI FAIRMONT CITY			ATTN: Patricia Thomson						
Customer Sample ID:	MW-05	Laboratory Sample ID:	247411-1								
Date Sampled.....:	06/27/2006	Date Received.....:	06/28/2006								
Time Sampled.....:	09:25	Time Received.....:	09:45								
Sample Matrix.....:	Water										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
	1,2-Dibromo-3-chloropropane 1,2,3-Trichlorobenzene	1.0 1.0	U U	0.41 0.43	1.0 1.0	1.00000 1.00000	ug/L ug/L	185043 185043		07/07/06 07/07/06	2217 2217 ges ges

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS

CUSTOMER: ENTRACT INC

LABORATORY TEST RESULTS

PROJECT: ONE BILLION DOLLARS

Customer Sample ID: SB-40-NE-0.5
Date Sampled.....: 06/19/2006
Time Sampled.....: 11:20
Sample Matrix.....: Soil

Laboratory Sample ID: 247245-18
Date Received: 06/20/2006
Time Received: 10:30

TEST METHOD	PARAMETER/TEST DESCRIPTION
	% Solids Determination % Solids, Solid % Moisture, Solid
8260B	Volatile Organics Dichlorodifluoromethane, Solid* Chloromethane, Solid* Vinyl chloride, Solid* Bromomethane, Solid* Chloroethane, Solid* Trichlorofluoromethane, Solid* 1,1-Dichloroethene, Solid* Carbon disulfide, Solid* Acetone, Solid* Methylene chloride, Solid* trans-1,2-Dichloroethene, Solid* Methyl-tert-butyl-ether (MTBE), Solid* 1,1-Dichloroethane, Solid* 2,2-Dichloropropane, Solid* cis-1,2-Dichloroethene, Solid* 2-Butanone (MEK), Solid* Bromochloromethane, Solid* Chloroform, Solid* 1,1,1-Trichloroethane, Solid* 1,1-Dichloropropene, Solid* Carbon tetrachloride, Solid* Benzene, Solid* 1,2-Dichloroethane, Solid* Trichloroethene, Solid*

* In Description = Dry Wat.

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C U S T O M E R :		P R O J E C T : Q A Z R I F A I R M O N T C I T Y		L A B O R A T O R Y T E S T R E S U L T S									
C U S T O M E R :				L a b o r a t o r y S a m p l e I D : 2 4 7 2 4 5 - 1 8									
C U S T O M E R :				D a t e R e c e i v e d : 0 6 / 2 0 / 2 0 0 6									
C U S T O M E R :				T i m e R e c e i v e d : 1 0 : 3 0									
T E S T M E T H O D	P A R A M E T E R / T E S T D E S C R I P T I O N	S A M P L E	R E S U L T	Q	F L A G S	M D L	R L	D I L U T I O N	U N I T S	B A T C H	D T	D A T E / T I M E	T E C H
1,2-Dichloropropane, Solid*	6.1	U	0.67	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
Dibromomethane, Solid*	6.1	U	0.98	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
Bromodichloromethane, Solid*	6.1	U	0.70	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
cis-1,3-Dichloropropene, Solid*	6.1	U	0.71	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
4-Methyl-1-2-pentanone (MIBK), Solid*	6.1	U	0.88	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
Toluene, Solid*	6.1	U	2.1	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
trans-1,3-Dichloropropene, Solid*	6.1	U	0.74	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
1,1,2-Trichloroethane, Solid*	6.1	U	1.0	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
Tetrachloroethylene, Solid*	6.1	U	1.1	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
1,3-Dichloropropane, Solid*	6.1	U	0.75	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
2-Hexanone, Solid*	6.1	U	1.5	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
Dibromochloromethane, Solid*	6.1	U	0.80	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
1,2-Dibromoethane (EDB), Solid*	6.1	U	0.78	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
Chlorobenzene, Solid*	6.1	U	0.69	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
1,1,1,2-Tetrachloroethane, Solid*	6.1	U	0.74	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
Ethylibenzene, Solid*	6.1	U	0.78	6.1	1.0000	ug/Kg	184506	06/29/06	1253	bdw			
m&p-Xylenes, Solid*	12	U	1.5	12	1.00000	ug/Kg	184506	06/29/06	1253	bdw			
o-Xylene, Solid*	6.1	U	0.76	6.1	1.00000	ug/Kg	184506	06/29/06	1253	bdw			
Styrene, Solid*	6.1	U	0.76	6.1	1.00000	ug/Kg	184506	06/29/06	1253	bdw			
Bromoform, Solid*	6.1	U	0.91	6.1	1.00000	ug/Kg	184506	06/29/06	1253	bdw			
Isopropylbenzene, Solid*	6.1	U	0.83	6.1	1.00000	ug/Kg	184506	06/29/06	1253	bdw			
Bromobenzene, Solid*	6.1	U	0.60	6.1	1.00000	ug/Kg	184506	06/29/06	1253	bdw			
1,1,2,2-Tetrachloroethane, Solid*	6.1	U	0.87	6.1	1.00000	ug/Kg	184506	06/29/06	1253	bdw			
1,2,3-Trichloropropane, Solid*	6.1	U	1.5	6.1	1.00000	ug/Kg	184506	06/29/06	1253	bdw			
n-Propylbenzene, Solid*	6.1	U	0.91	6.1	1.00000	ug/Kg	184506	06/29/06	1253	bdw			
2-Chlorotoluene, Solid*	6.1	U	0.81	6.1	1.00000	ug/Kg	184506	06/29/06	1253	bdw			
1,3,5-Trimethylbenzene, Solid*	6.1	U	0.99	6.1	1.00000	ug/Kg	184506	06/29/06	1253	bdw			
4-Chlorotoluene, Solid*	6.1	U	0.85	6.1	1.00000	ug/Kg	184506	06/29/06	1253	bdw			
tert-Butylbenzene, Solid*	6.1	U	0.96	6.1	1.00000	ug/Kg	184506	06/29/06	1253	bdw			

* In Description = Dry Wgt.

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		L A B O R A T O R Y T E S T R E S U L T S										
Job Number:	247245				Date:02/21/2007							
CUSTOMER:	ENTACT, Inc.	PROJECT: OAZ RI FAIRMONT CITY			ATTN: Patricia Thomson							
		Customer Sample ID: SB-40-NE-0.5 Date Sampled.....: 06/19/2006 Time Sampled.....: 11:20 Sample Matrix.....: Soil			Laboratory Sample ID: 247245-18 Date Received.....: 06/20/2006 Time Received.....: 10:30							
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH	
	1,2,4-Trimethylbenzene, Solid* sec-Butylbenzene, Solid* p-Isopropyltoluene, Solid* n-Butylbenzene, Solid* 1,2-Dibromo-3-chloropropane, Solid* 1,2,3-Trichlorobenzene, Solid*	6.1 6.1 6.1 6.1 6.1 6.1	U U U U U U	1.0 1.0 1.0 1.3 1.8 1.3	6.1 6.1 6.1 6.1 6.1 6.1	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	184506 184506 184506 184506 184506 184506		06/29/06 06/29/06 06/29/06 06/29/06 06/29/06 06/29/06	1253 1253 1253 1253 1253 1253	bdw bdw bdw bdw bdw bdw
CHECKED AND APPROVED												

* In Description = Dry Wgt.

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C O M P A N Y I N F O R M A T I O N		L A B O R A T O R Y T E S T R E S U L T S										
C O M P A N Y I N F O R M A T I O N		P R O J E C T: Q A Z R I F A I R M O N T C I T Y										
C O M P A N Y I N F O R M A T I O N		D A T E : 0 2 / 2 1 / 2 0 0 7										
CUSTOMER:	ENTACT, Inc.	ATTN:	Patricia Thomson	ATTN:	Patricia Thomson	ATTN:	Patricia Thomson	ATTN:	Patricia Thomson	ATTN:	Patricia Thomson	
Customer Sample ID:	SB-40-NE-4	Laboratory Sample ID:	247245-17	Date Received.....:	06/20/2006	Date Received.....:	06/20/2006	Time Received.....:	10:30	Time Received.....:	10:30	
Date Sampled.....:	06/19/2006	Time Sampled.....:	11:40	Sample Matrix.....:	Soil							
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	77.6			0.10	0.10		%	184704	07/03/06	2012	clb
	% Solids, Solid	22.4			0.10	0.10		%	184704	07/03/06	2012	clb
	% Moisture, Solid											
8260B	Volatile Organics											
	Dichlorodifluoromethane, Solid*	6.4	U	U	1.2	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Chloromethane, Solid*	6.4	U	U	1.7	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Vinyl chloride, Solid*	6.4	U	U	1.0	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Bromomethane, Solid*	6.4	U	U	4.0	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Chloroethane, Solid*	6.4	U	U	4.0	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Trichlorofluoromethane, Solid*	6.4	U	U	1.9	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	1,1-Dichloroethene, Solid*	6.4	U	U	1.7	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Carbon disulfide, Solid*	6.4	U	U	1.3	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Acetone, Solid*	33	U	U	5.5	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Methylene chloride, Solid*	6.4	U	U	2.1	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	trans-1,2-Dichloroethene, Solid*	6.4	U	U	0.99	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Methyl-tert-butyl-ether (MTBE), Solid*	6.4	U	U	0.71	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	1,1-Dichloroethane, Solid*	6.4	U	U	0.76	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	2,2-Dichloropropane, Solid*	6.4	U	U	1.8	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	cis-1,2-Dichloroethene, Solid*	6.4	U	U	0.72	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	2-Butanone (MEK), Solid*	6.4	U	U	2.8	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Bromoform, Solid*	6.4	U	U	0.97	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Chloroform, Solid*	6.4	U	U	0.88	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	1,1,1-Trichloroethane, Solid*	6.4	U	U	0.93	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	1,1-Dichloropropene, Solid*	6.4	U	U	0.93	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Carbon tetrachloride, Solid*	6.4	U	U	0.94	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Benzene, Solid*	6.4	U	U	0.89	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	1,2-Dichloroethane, Solid*	6.4	U	U	0.71	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl
	Trichloroethene, Solid*	6.4	U	U	0.85	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdl

* In Description = Dry Wgt.

C U S T O M E R :		J O B N U M B E R : 2 4 7 2 4 5		L A B O R A T O R Y T E S T R E S U L T S									
C U S T O M E R :		P R O J E C T : O A Z R I F A I R M O N T C I T Y		A T T N : P a t r i c i a T h o m s o n									
				D a t e : 0 2 / 2 1 / 2 0 0 7									
T E S T M E T H O D	P A R A M E T E R / T E S T D E S C R I P T I O N	S A M P L E	R E S U L T	Q	F L A G S	M O D L	R L	D I L U T I O N	U N I T S	B A T C H	D T	D A T E / T I M E	T E C H
1,2-Dichloropropane, Solid*	6.4	U	0.71	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
Dibromomethane, Solid*	6.4	U	1.0	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
Bromodichloromethane, Solid*	6.4	U	0.73	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
cis-1,3-Dichloropropene, Solid*	6.4	U	0.75	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
4-Methyl-2-pentanone (MIBK), Solid*	6.4	U	0.93	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
Toluene, Solid*	6.4	U	2.2	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
trans-1,3-Dichloropropene, Solid*	6.4	U	0.77	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
1,1,2-Trichloroethane, Solid*	6.4	U	1.1	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
Tetrachloroethylene, Solid*	6.4	U	1.2	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
1,3-Dichloropropane, Solid*	6.4	U	0.79	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
2-Hexanone, Solid*	6.4	U	1.5	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
Dibromoform, Solid*	6.4	U	0.84	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
1,2-Dibromoethane (EDB), Solid*	6.4	U	0.82	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
Chlorobenzene, Solid*	6.4	U	0.72	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
1,1,1,2-Tetrachloroethane, Solid*	6.4	U	0.77	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
Ethyllbenzene, Solid*	6.4	U	0.82	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
m&p-Xylenes, Solid*	13	U	1.5	13		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
o-Xylene, Solid*	6.4	U	0.80	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
Styrene, Solid*	6.4	U	0.80	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
Bromoform, Solid*	6.4	U	0.95	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
Isopropylbenzene, Solid*	6.4	U	0.88	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
Bromobenzene, Solid*	6.4	U	0.53	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
1,1,2,2-Tetrachloroethane, Solid*	6.4	U	0.91	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
1,2,3-Trichloropropane, Solid*	6.4	U	1.5	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
n-Propylbenzene, Solid*	6.4	U	0.95	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
2-Chlorotoluene, Solid*	6.4	U	0.85	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
1,3,5-Trimethylbenzene, Solid*	6.4	U	1.0	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
4-Chlorotoluene, Solid*	6.4	U	0.89	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			
tert-Butylbenzene, Solid*	6.4	U	1.0	6.4		1.0000	ug/Kg	184506	06/29/06 1228	bdlw			

* In Description = Dry Wgt.

STL Chicago
CHECKED AND APPROVED
2/21/2007

Job Number: 247245		LABORATORY TEST RESULTS									
CUSTOMER: ENTACT, Inc.		PROJECT: QAZ RI FAIRMONT CITY									
		ATTN: Patricia Thomson									
		Date: 02/21/2007									
		Laboratory Sample ID: 247245-17 Date Received.....: 06/20/2006 Time Received.....: 10:30									
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
	1,2,4-Trimethylbenzene, Solid*	6.4	U	1.1	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdw
	sec-Butylbenzene, Solid*	6.4	U	1.1	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdw
	p-Isopropyltoluene, Solid*	6.4	U	1.1	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdw
	n-Butylbenzene, Solid*	6.4	U	1.4	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdw
	1,2-Dibromo-3-chloropropane, Solid*	6.4	U	1.9	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdw
	1,2,3-Trichlorobenzene, Solid*	6.4	U	1.4	6.4	1.0000	ug/Kg	184506	06/29/06	1228	bdw

* In Description = Dry Wgt.

Customer: ENACT, Inc.		LABORATORY TEST RESULTS										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	82.5			0.10	0.10	1	%	184704	07/03/06	2009	
8260B	% Solids, Solid	17.5			0.10	0.10	1	%	184704	07/03/06	2009	
	% Moisture, Solid											
	Volatile Organics											
	Dichlorodifluoromethane, Solid*	6.1	U	U	1.2	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Chloromethane, Solid*	6.1	U	U	1.6	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Vinyl Chloride, Solid*	6.1	U	U	0.95	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Bromomethane, Solid*	6.1	U	U	3.8	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Chloroethane, Solid*	6.1	U	U	3.8	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Trichlorofluoromethane, Solid*	6.1	U	U	1.8	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	1,1-Dichloroethene, Solid*	6.1	U	U	1.6	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Carbon disulfide, Solid*	6.1	U	U	1.2	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Acetone, Solid*	6.1	U	U	5.2	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Methylene chloride, Solid*	6.1	U	U	1.9	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	trans-1,2-Dichloroethene, Solid*	6.1	U	U	0.93	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Methyl-tert-butyl-ether (MTBE), Solid*	6.1	U	U	0.67	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	1,1-Dichloroethane, Solid*	6.1	U	U	0.72	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	2,2-Dichloropropane, Solid*	6.1	U	U	1.7	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	cis-1,2-Dichloroethene, Solid*	6.1	U	U	0.68	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	2-Butanone (MEK), Solid*	6.1	U	U	2.7	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Bromochloromethane, Solid*	6.1	U	U	0.91	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Chloroform, Solid*	6.1	U	U	0.82	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	1,1,1-Trichloroethane, Solid*	6.1	U	U	0.87	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	1,1-Dichloropropene, Solid*	6.1	U	U	0.87	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Carbon tetrachloride, Solid*	6.1	U	U	0.88	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Benzene, Solid*	6.1	U	U	0.84	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	1,2-Dichloroethane, Solid*	6.1	U	U	0.67	6.1	1.0000	ug/Kg	184506	06/29/06	1202	
	Trichloroethene, Solid*	6.1	U	U	0.80	6.1	1.0000	ug/Kg	184506	06/29/06	1202	

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS										Date:02/21/2007				
CUSTOMER: ENACT, Inc.		PROJECT: DAZ RI FAIRMONT CITY		ATTN: Patricia Thomson										
Customer Sample ID: SB-40-NE-3 Date Sampled.....: 06/19/2006 Time Sampled.....: 11:28 Sample Matrix....: Soil						Laboratory Sample ID: 247245-16 Date Received.....: 06/20/2006 Time Received.....: 10:30								
TEST METHOD	PARAMETER/TEST DESCRIPTION			SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
	1,2-Dichloropropane, Solid*			6.1	U		0.67	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	Dibromomethane, Solid*			6.1	U		0.97	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	Bromodichloromethane, Solid*			6.1	U		0.69	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	cis-1,3-Dichloropropene, Solid*			6.1	U		0.70	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	4-Methyl-2-pentanone (MIBK), Solid*			6.1	U		0.87	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	Toluene, Solid*			6.1	U		2.1	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	trans-1,3-Dichloropropene, Solid*			6.1	U		0.73	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	1,1,2-Trichloropropane, Solid*			6.1	U		0.99	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	Tetrachloroethylene, Solid*			6.1	U		1.1	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	1,3-Dichloropropane, Solid*			6.1	U		0.74	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	2-Hexanone, Solid*			6.1	U		1.5	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	Dibromochloromethane, Solid*			6.1	U		0.79	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	1,2-Dibromoethane (EDB), Solid*			6.1	U		0.78	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	Chlorobenzene, Solid*			6.1	U		0.68	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	1,1,1,2-Tetrachloroethane, Solid*			6.1	U		0.73	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	Ethylibenzene, Solid*			6.1	U		0.78	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	m&p-Xylenes, Solid*			12	U		1.5	12	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	o-Xylene, Solid*			6.1	U		0.75	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	Styrene, Solid*			6.1	U		0.75	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	Bromoform, Solid*			6.1	U		0.90	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	Isopropylbenzene, Solid*			6.1	U		0.82	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	Bromobenzene, Solid*			6.1	U		0.59	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	1,1,2,2-Tetrachloroethane, Solid*			6.1	U		0.86	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	1,2,3-Trichloropropane, Solid*			6.1	U		1.5	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	n-Propylbenzene, Solid*			6.1	U		0.90	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	2-Chlorotoluene, Solid*			6.1	U		0.80	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	1,3,5-Trimethylbenzene, Solid*			6.1	U		0.98	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	4-Chlorotoluene, Solid*			6.1	U		0.84	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	
	tert-Butylbenzene, Solid*			6.1	U		0.95	6.1	1.0000	ug/Kg	184506	06/29/06 1202	bdlw	

* In Description = Dry Wgt.

L A B O R A T O R Y T E S T R E S U L T S		Date: 02/21/2007									
CUSTOMER: ENTACT, Inc.	PROJECT: QAZ RI FAIRMONT CITY	ATTN: Patricia Thomson									
Customer Sample ID: SB-40-NE-3 Date Sampled.....: 06/19/2006 Time Sampled.....: 11:28 Sample Matrix.....: Soil	Laboratory Sample ID: 247245-16 Date Received.....: 06/20/2006 Time Received.....: 10:30										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
	1,2,4-Trimethylbenzene, Solid* sec-Butylbenzene, Solid* P-Isopropyltoluene, Solid* n-Butylbenzene, Solid* 1,2-Dibromo-3-chloropropane, Solid* 1,2,3-Trichlorobenzene, Solid*	6.1 6.1 6.1 6.1 6.1 6.1	U U U U U U	1.0 1.0 0.99 1.3 1.8 1.3	6.1 6.1 6.1 6.1 6.1 6.1	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	184506 184506 184506 184506 184506 184506		06/29/06 06/29/06 06/29/06 06/29/06 06/29/06 06/29/06	1202 1202 1202 1202 1202 1202

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS										Date: 02/21/2007		
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATIN: Patricia Thomson								
Customer Sample ID: SB-40-NW-0.5 Date Sampled.....: 06/19/2006 Time Sampled.....: 09:55 Sample Matrix....: Soil				Laboratory Sample ID: 247245-9 Date Received.....: 06/20/2006 Time Received.....: 10:30								
TEST METHOD	PARAMETER/TEST DESCRIPTION			SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS		
Method	% Solids Determination % Solids, Solid % Moisture, Solid			81.0 19.0			0.10 0.10	0.10 0.10	1	%		
8260B	Volatile Organics											
	Dichlorodifluoromethane, Solid*			6.2	U	U	1.2	6.2	1.00000	ug/Kg		
	Chloromethane, Solid*			6.2	U	U	1.6	6.2	1.00000	ug/Kg		
	Vinyl chloride, Solid*			6.2	U	U	0.96	6.2	1.00000	ug/Kg		
	Bromomethane, Solid*			6.2	U	U	3.8	6.2	1.00000	ug/Kg		
	Chloroethane, Solid*			6.2	U	U	3.8	6.2	1.00000	ug/Kg		
	Trichlorodifluoromethane, Solid*			6.2	U	U	1.9	6.2	1.00000	ug/Kg		
	1,1-Dichloroethene, Solid*			6.2	U	U	1.6	6.2	1.00000	ug/Kg		
	Carbon disulfide, Solid*			6.2	U	U	1.2	6.2	1.00000	ug/Kg		
	Acetone, Solid*			6.2	U	U	5.3	6.2	1.00000	ug/Kg		
	Methylene chloride, Solid*			6.2	U	U	2.0	6.2	1.00000	ug/Kg		
	trans-1,2-Dichloroethene, Solid*			6.2	U	U	0.95	6.2	1.00000	ug/Kg		
	Methyl-tert-butyl-ether (MTBE), Solid*			6.2	U	U	0.68	6.2	1.00000	ug/Kg		
	1,1-Dichloroethane, Solid*			6.2	U	U	0.93	6.2	1.00000	ug/Kg		
	2,2-Dichloropropane, Solid*			6.2	U	U	0.73	6.2	1.00000	ug/Kg		
	cis-1,2-Dichloroethene, Solid*			6.2	U	U	1.7	6.2	1.00000	ug/Kg		
	2-Butanone (MEK), Solid*			6.2	U	U	0.69	6.2	1.00000	ug/Kg		
	Bromoform, Solid*			6.2	U	U	2.7	6.2	1.00000	ug/Kg		
	Chloroform, Solid*			6.2	U	U	0.90	6.2	1.00000	ug/Kg		
	1,1,1-Trichloroethane, Solid*			6.2	U	U	0.84	6.2	1.00000	ug/Kg		
	1,1-Dichloropropane, Solid*			6.2	U	U	0.89	6.2	1.00000	ug/Kg		
	Carbon tetrachloride, Solid*			6.2	U	U	0.89	6.2	1.00000	ug/Kg		
	Benzene, Solid*			6.2	U	U	0.90	6.2	1.00000	ug/Kg		
	1,2-Dichloroethane, Solid*			6.2	U	U	0.85	6.2	1.00000	ug/Kg		
	Trichloroethene, Solid*			6.2	U	U	0.68	6.2	1.00000	ug/Kg		
				6.2	U	U	0.81	6.2	1.00000	ug/Kg		

* In Description = Dry Wgt.

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STL Chicago

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C O M P A N Y I N F O R M A T I O N		L A B O R A T O R Y T E S T R E S U L T S										
Customer:	Address:	PROJECT: DAZ RI FAIRMONT CITY			ATTN: Patricia Thomson							
					Date:02/21/2007							
Customer Sample ID: SB-40-NW-0.5	Laboratory Sample ID: 247245-9											
Date Sampled.....: 06/19/2006	Date Received.....: 06/20/2006											
Time Sampled.....: 09:55	Time Received.....: 10:30											
Sample Matrix.....: Soil	Sample Description.....:											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
1,2-Dichloropropane, Solid*	6.2	0.68	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
Dibromomethane, Solid*	6.2	0.99	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
Bromo dichloromethane, Solid*	6.2	0.70	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
cis-1,3-Dichloropropene, Solid*	6.2	0.72	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
4-Methyl-2-pentanone (MIBK), Solid*	6.2	0.89	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
Toluene, Solid*	6.2	2.1	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
trans-1,3-Dichloropropene, Solid*	6.2	0.74	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
1,1,2-Trichloroethane, Solid*	6.2	1.0	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
Tetrachloroethene, Solid*	6.2	1.1	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
1,3-Dichloropropane, Solid*	6.2	0.75	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
2-Hexanone, Solid*	6.2	1.5	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
Dibromo chloromethane, Solid*	6.2	0.80	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
1,2-Dibromoethane (EDB), Solid*	6.2	0.79	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
Chlorobenzene, Solid*	6.2	0.69	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
1,1,1,2-Tetrachloroethane, Solid*	6.2	0.74	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
Ethyliubenzene, Solid*	6.2	0.79	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
m&p-Xylenes, Solid*	12	1.5	12	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
o-Xylene, Solid*	6.2	0.77	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
Styrene, Solid*	6.2	0.77	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
Bromoform, Solid*	6.2	0.91	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
Isopropylbenzene, Solid*	6.2	0.84	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
Bromobenzene, Solid*	6.2	0.60	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
1,1,2,2-Tetrachloroethane, Solid*	6.2	0.88	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
1,2,3-Trichloropropane, Solid*	6.2	1.5	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
n-Propylbenzene, Solid*	6.2	0.91	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
2-Chlorotoluene, Solid*	6.2	0.81	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
1,3,5-Trimethylbenzene, Solid*	6.2	1.0	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
4-Chlorotoluene, Solid*	6.2	0.85	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				
tert-Butylbenzene, Solid*	6.2	0.96	6.2	1.0000	ug/Kg	184506	06/29/06 1137	bdlw				

* In Description = Dry Wgt.

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STL Chicago

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Job Number: 247245		LABORATORY TEST RESULTS									
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson							
				Date: 02/21/2007							
Customer Sample ID: SB-40-NW-0-5 Date Sampled.....: 06/19/2006 Time Sampled.....: 09:55 Sample Matrix....: Soil		Laboratory Sample ID: 247245-9 Date Received.....: 06/20/2006 Time Received.....: 10:30									
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
	1,2,4-Trimethylbenzene, Solid*	6.2	U	1.0	6.2	1.0000	ug/Kg	184506	06/29/06	1137	bdw
	sec-Butylbenzene, Solid*	6.2	U	1.0	6.2	1.0000	ug/Kg	184506	06/29/06	1137	bdw
	p-Isopropyltoluene, Solid*	6.2	U	1.0	6.2	1.0000	ug/Kg	184506	06/29/06	1137	bdw
	n-Butylbenzene, Solid*	6.2	U	1.4	6.2	1.0000	ug/Kg	184506	06/29/06	1137	bdw
	1,2-Dibromo-3-chloropropane, Solid*	6.2	U	1.9	6.2	1.0000	ug/Kg	184506	06/29/06	1137	bdw
	1,2,3-Trichlorobenzene, Solid*	6.2	U	1.4	6.2	1.0000	ug/Kg	184506	06/29/06	1137	bdw

* In Description = Dry Wgt.

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C U S T O M E R :		P R O J E C T :		L A B O R A T O R Y T E S T R E S U L T S									
C U S T O M E R :		P R O J E C T :		D A T E : 0 2 / 2 1 / 2 0 0 7									
C U S T O M E R :		A T T N :		P A T R I C I A T H O M S O N									
T E S T M E T H O D	P A R A M E T E R / T E S T D E S C R I P T I O N	S A M P L E	R E S U L T	Q	F L A G S	M D L	R L	D I L U T I O N	U N I T S	B A T C H	D T	D A T E / T I M E	T E C H
Method	% Solids Determination												
8260B	% Solids, Solid	78.3		0.10		0.10	1		%	184704	07/03/06	2003	c1b
	% Moisture, Solid	21.7		0.10		0.10	1		%	184704	07/03/06	2003	c1b
	Volatile Organics												
	Dichlorodifluoromethane, Solid*	6.4	U	1.2		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Chloromethane, Solid*	6.4	U	1.7		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Vinyl Chloride, Solid*	6.4	U	1.0		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Bromomethane, Solid*	6.4	U	4.0		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Chloroethane, Solid*	6.4	U	4.0		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Trichlorofluoromethane, Solid*	6.4	U	1.9		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	1,1-Dichloroethene, Solid*	6.4	U	1.7		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Carbon disulfide, Solid*	6.4	U	1.3		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Acetone, Solid*	6.4	U	5.5		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Methylene chloride, Solid*	6.4	U	2.0		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	trans-1,2-Dichloroethene, Solid*	6.4	U	0.98		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Methyl-tert-butyl-ether (MTBE), Solid*	6.4	U	0.70		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	1,1-Dichloroethane, Solid*	6.4	U	0.75		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	2,2-Dichloropropane, Solid*	6.4	U	1.8		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	cis-1,2-Dichloroethene, Solid*	6.4	U	0.72		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	2-Butanone (MEK), Solid*	6.4	U	2.8		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Bromochloromethane, Solid*	6.4	U	0.96		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Chloroform, Solid*	6.4	U	0.87		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	1,1,1-Trichloroethane, Solid*	6.4	U	0.92		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	1,1-Dichloropropene, Solid*	6.4	U	0.92		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Carbon tetrachloride, Solid*	6.4	U	0.93		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Benzene, Solid*	6.4	U	0.88		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	1,2-Dichloroethane, Solid*	6.4	U	0.70		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw
	Trichloroethene, Solid*	6.4	U	0.84		6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdlw

* In Description = Dry Wgt.

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STL Chicago

C U S T O M E R :		J O B N U M B E R : 2 4 7 2 4 5		L A B O R A T O R Y T E S T R E S U L T S									
E N T A C T , I n c .				P R O J E C T : O A Z R I F A I R M O N T C I T Y		A T T N : P a t r i c i a T h o m s o n		D a t e : 0 2 / 2 1 / 2 0 0 7					
Customer Sample ID:	SB-39-SW-3	Laboratory Sample ID:	247245-8										
Date Sampled.....:	06/19/2006	Date Received.....:	06/20/2006										
Time Sampled.....:	10:18	Time Received.....:	10:30										
Sample Matrix....:	Soil												
T E S T M E T H O D	P A R A M E T E R / T E S T D E S C R I P T I O N	S A M P L E	R E S U L T	Q	F L A G S	M D L	R L	D I L U T I O N	U N I T S	B A T C H	D T	D A T E / T I M E	T E C H
1,2-Dichloropropane, Solid*	6.4	U	0.70			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
Dibromomethane, Solid*	6.4	U	1.0			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
Bromodichloromethane, Solid*	6.4	U	0.73			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
cis-1,3-Dichloropropene, Solid*	6.4	U	0.74			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
4-Methyl-2-pentanone (MIBK), Solid*	6.4	U	0.92			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
Toluene, Solid*	6.4	U	2.2			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
trans-1,3-Dichloropropene, Solid*	6.4	U	0.77			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
1,1,2-Trichloropropane, Solid*	6.4	U	1.0			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
Tetrachloroethene, Solid*	6.4	U	1.1			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
1,3-Dichloropropane, Solid*	6.4	U	0.78			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
2-Hexanone, Solid*	6.4	U	1.5			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
Dibromochloromethane, Solid*	6.4	U	0.83			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
1,2-Dibromoethane (EDB), Solid*	6.4	U	0.82			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
Chlorobenzene, Solid*	6.4	U	0.82			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
1,1,1,2-Tetrachloroethane, Solid*	6.4	U	0.72			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
Ethylbenzene, Solid*	6.4	U	0.77			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
m,p-Xylenes, Solid*	13	U	0.82			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
o-Xylene, Solid*	6.4	U	1.5			13	1.0000		ug/Kg	184506	06/29/06	1111	bdl
Styrene, Solid*	6.4	U	0.79			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
Bromoform, Solid*	6.4	U	0.79			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
Isopropylbenzene, Solid*	6.4	U	0.95			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
Bromobenzene, Solid*	6.4	U	0.87			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
1,1,2,2-Tetrachloroethane, Solid*	6.4	U	0.63			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
1,2,3-Trichloropropane, Solid*	6.4	U	0.91			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
n-Propylbenzene, Solid*	6.4	U	1.5			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
2-Chlorotoluene, Solid*	6.4	U	0.95			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
1,3,5-Trimethylbenzene, Solid*	6.4	U	0.84			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
4-Chlorotoluene, Solid*	6.4	U	1.0			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
tert-Butylbenzene, Solid*	6.4	U	0.88			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl
			1.0			6.4	1.0000		ug/Kg	184506	06/29/06	1111	bdl

* In Description = Dry Wgt.

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C O M P A N Y I N F O R M A T I O N		T E S T R E S U L T S											
Job Number:	247245	L A B O R A T O R Y		T E S T		R E S U L T S		D a t e : 0 2 / 2 1 / 2 0 0 7					
CUSTOMER:	ENTACT, Inc.	PROJECT: QAZ RI FAIRMONT CITY		ATTN: Patricia Thomson									
Customer Sample ID: SB-39-SW-3 Date Sampled.....: 06/19/2006 Time Sampled.....: 10:18 Sample Matrix....: Soil		Laboratory Sample ID: 247245-8 Date Received.....: 06/20/2006 Time Received.....: 10:30											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH		
	1,2,4-Trimethylbenzene, Solid* sec-Butylbenzene, Solid* p-Isopropyltoluene, Solid* n-Butylbenzene, Solid* 1,2-Dibromo-3-chloropropane, Solid* 1,2,3-Trichlorobenzene, Solid*	6.4 6.4 6.4 6.4 6.4 6.4	U U U U U U		1.1 1.1 1.0 1.4 1.9 1.4	6.4 6.4 6.4 6.4 6.4 6.4	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	184506 184506 184506 184506 184506 184506	06/29/06 06/29/06 06/29/06 06/29/06 06/29/06 06/29/06	1111 1111 1111 1111 1111 1111	bdw bdw bdw bdw bdw bdw	

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		LABORATORY TEST RESULTS										
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY			ATTN: Patricia Thomson			Date:02/21/2007				
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination	76.0			0.10	0.10		%	184168	06/27/06	1351	
8260B	% Solids, Solid	24.0			0.10	0.10		%	184168	06/27/06	1351	
	% Moisture, Solid											
	Volatile Organics											
	Dichlorodifluoromethane, Solid*	6.6	U		1.2	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Chloromethane, Solid*	6.6	U		1.7	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Vinyl chloride, Solid*	6.6	U		1.0	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Bromomethane, Solid*	6.6	U		4.1	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Chloroethane, Solid*	6.6	U		4.1	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Trichlorofluoromethane, Solid*	6.6	U		2.0	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	1,1-Dichloroethene, Solid*	6.6	U		1.7	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Carbon disulfide, Solid*	6.6	U		1.3	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Acetone, Solid*	6.6	U		5.7	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Methylene chloride, Solid*	6.6	U		2.1	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	trans-1,2-Dichloroethene, Solid*	6.6	U		1.0	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Methyl-tert-butyl-ether (MTBE), Solid*	6.6	U		0.72	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	1,1-Dichloroethane, Solid*	6.6	U		0.78	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	2,2-Dichloropropane, Solid*	6.6	U		1.8	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	cis-1,2-Dichloroethene, Solid*	6.6	U		0.74	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	2-Butanone (MEK), Solid*	6.6	U		2.9	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Bromoform, Solid*	6.6	U		0.99	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Chloroform, Solid*	6.6	U		0.89	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	1,1,1-Trichloroethane, Solid*	6.6	U		0.95	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	1,1-Dichloropropene, Solid*	6.6	U		0.95	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Carbon tetrachloride, Solid*	6.6	U		0.96	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Benzene, Solid*	6.6	U		0.91	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	1,2-Dichloroethane, Solid*	6.6	U		0.72	6.6	1.00000	ug/Kg	184506	06/29/06	0954	
	Trichloroethene, Solid*	6.6	U		0.87	6.6	1.00000	ug/Kg	184506	06/29/06	0954	

* In Description = Dry Wgt.

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C U S T O M E R :		J O B N U M B E R : 2 4 7 2 4 5		L A B O R A T O R Y T E S T R E S U L T S									
C U S T O M E R :		P R O J E C T : Q A Z R I F A I R M O N T C I T Y		A T T N : P a t r i c i a T h o m s o n		D a t e : 0 2 / 2 1 / 2 0 0 7							
T E S T M E T H O D	P A R A M E T E R / T E S T D E S C R I P T I O N	S A M P L E	R E S U L T	Q	F L A G S	M D L	R L	D I L U T I O N	U N I T S	B A T C H	D T	D A T E / T I M E	T E C H
1,2-Dichloropropane, Solid*	6.6	U	0.72	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
Dibromomethane, Solid*	6.6	U	1.1	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
Bromo dichloromethane, Solid*	6.6	U	0.75	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
cis-1,3-Dichloropropene, Solid*	6.6	U	0.76	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
4-Methyl-2-pentanone (MIBK), Solid*	6.6	U	0.95	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
Toluene, Solid*	6.6	U	2.2	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
trans-1,3-Dichloropropene, Solid*	6.6	U	0.79	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
1,1,2-Trichloroethane, Solid*	6.6	U	1.1	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
Tetrachloroethylene, Solid*	6.6	U	1.2	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
1,3-Dichloropropane, Solid*	6.6	U	0.80	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
2-Hexanone, Solid*	6.6	U	1.6	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
Dibromo chloromethane, Solid*	6.6	U	0.86	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
1,2-Dibromoethane (EDB), Solid*	6.6	U	0.84	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
Chlorobenzene, Solid*	6.6	U	0.74	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
1,1,1,2-Tetrachloroethane, Solid*	6.6	U	0.79	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
Ethylbenzene, Solid*	6.6	U	0.84	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
m&p-Xylenes, Solid*	13		1.6	13		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
<i>o</i> -Xylene, Solid*	6.6	U	0.82	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
Styrene, Solid*	6.6	U	0.82	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
Bromotormol, Solid*	6.6	U	0.97	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
Isopropylbenzene, Solid*	6.6	U	0.89	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
Bromobenzene, Solid*	6.6	U	0.64	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
1,1,2,2-Tetrachloroethane, Solid*	6.6	U	0.93	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
1,2,3-Trichloropropane, Solid*	6.6	U	1.6	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
n-Propylbenzene, Solid*	6.6	U	0.97	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
2-Chlorotoluene, Solid*	6.6	U	0.87	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
1,3,5-Trimethylbenzene, Solid*	6.6	U	1.1	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
4-Chlorotoluene, Solid*	6.6	U	0.91	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			
tert-Butylbenzene, Solid*	6.6	U	1.0	6.6		1.00000	ug/Kg	184506	06/29/06 0954	bdlw			

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS										Date:02/21/2007	
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson							
Customer Sample ID: SB-79-SE-2 Date Sampled.....: 06/19/2006 Time Sampled.....: 10:54 Sample Matrix....: Soil	Laboratory Sample ID: 247245-3 Date Received.....: 06/20/2006 Time Received.....: 10:30										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
	1,2,4-Trimethylbenzene, Solid* sec-Butylbenzene, Solid* P-Isopropyltoluene, Solid* n-Butylbenzene, Solid* 1,2-Dibromo-3-chloropropane, Solid* 1,2,3-Trichlorobenzene, Solid*	6.6 6.6 6.6 6.6 6.6 6.6	U U U U U U	1.1 1.1 1.1 1.4 2.0 1.4	6.6 6.6 6.6 6.6 6.6 6.6	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	184506 184506 184506 184506 184506 184506	06/29/06 06/29/06 06/29/06 06/29/06 06/29/06 06/29/06	0954 0954 0954 0954 0954 0954	bdl bdl bdl bdl bdl bdl

* In Description = Dry Wgt.

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LABORATORY TESTS

Job Number: 247411

CUSTOMER: ENTACT INC

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ATIN: Patricia Thompson

Customer Sample ID: MW-04
Date Sampled.....: 06/27/2006
Time Sampled.....: 12:38
Sample Matrix....: Water

Laboratory Sample ID: 247411-2
Date Received.....: 06/28/2006
Time Received.....: 09:45

* in Description = Dry Wat.

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LABORATORY TEST RESULTS										Date:03/02/2007		
CUSTOMER: ENTACT, Inc.		PROJECT: QAZ RI FAIRMONT CITY		ATTN: Patricia Thomson								
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
4-Chloro-3-methylphenol, Low Level Water	10	U	1.2		10	1.00000	ug/L	184861	07/05/06 1526	g/r		
2,6-Dinitrotoluene, Low Level Water	0.50	U	0.12		0.50	1.00000	ug/L	184861	07/05/06 1526	g/r		
2-Nitrophenol, Low Level Water	10	U	1.5		10	1.00000	ug/L	184861	07/05/06 1526	g/r		
3-Nitroaniline, Low Level Water	10	U	0.68		10	1.00000	ug/L	184861	07/05/06 1526	g/r		
Dimethyl phthalate, Low Level Water	2.0	U	0.27		2.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
2,4-Dinitrophenol, Low Level Water	20	U	12		20	1.00000	ug/L	184861	07/05/06 1526	g/r		
Acenaphthylene, Low Level Water	1.0	U	0.078		1.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
2,4-Dinitrotoluene, Low Level Water	1.0	U	0.27		1.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
Acenaphthene, Low Level Water	1.0	U	0.094		1.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
Dibenzofuran, Low Level Water	3.2	U	0.32		2.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
4-Nitrophenol, Low Level Water	1.4	U	7.8		20	1.00000	ug/L	184861	07/05/06 1526	g/r		
Fluorene, Low Level Water	20	U	0.76		0.079	1.0	1.00000	ug/L	184861	07/05/06 1526	g/r	
4-Nitroaniline, Low Level Water	10	U	1.5		10	1.00000	ug/L	184861	07/05/06 1526	g/r		
4-Bromophenyl phenyl ether, Low Level Water	5.0	U	0.96		5.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
Hexachlorobenzene, Low Level Water	0.50	U	0.16		0.50	1.00000	ug/L	184861	07/05/06 1526	g/r		
Diethyl phthalate, Low Level Water	2.0	U	0.16		2.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
4-Chlorophenyl phenyl ether, Low Level Water	5.0	U	0.90		5.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
Pentachlorophenol, Low Level Water	10	U	1.3		10	1.00000	ug/L	184861	07/05/06 1526	g/r		
n-Nitrosodiphenylamine, Low Level Water	1.0	U	0.28		1.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
4,6-Dinitro-2-methylphenol, Low Level Water	20	U	2.1		20	1.00000	ug/L	184861	07/05/06 1526	g/r		
Phenanthrene, Low Level Water	1.0	U	0.080		1.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
Anthracene, Low Level Water	1.0	U	0.089		1.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
Carbazole, Low Level Water	2.1	U	0.80		5.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
Di-n-butyl phthalate, Low Level Water	5.0	U	1.1		5.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
Benzidine, Low Level Water	40	U	7.7		40	1.00000	ug/L	184861	07/05/06 1526	g/r		
Fluoranthene, Low Level Water	1.0	U	0.046		1.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
Pyrene, Low Level Water	1.0	U	0.077		1.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
Butyl benzyl phthalate, Low Level Water	2.0	U	0.21		2.0	1.00000	ug/L	184861	07/05/06 1526	g/r		
Benzo(a)anthracene, Low Level Water	0.13	U	0.13		0.13	1.00000	ug/L	184861	07/05/06 1526	g/r		

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS										Date:03/02/2007	
CUSTOMER: ENACT, Inc.		PROJECT: DAZ RI FAIRMONT CITY		ATTN: Patricia Thomson							
Customer Sample ID: MW-04		Laboratory Sample ID: 247411-2									
Date Sampled.....: 06/27/2006		Date Received.....: 06/28/2006									
Time Sampled.....: 12:38		Time Received.....: 09:45									
Sample Matrix.....: Water											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Chrysene, Low Level Water	0.50	U	J	0.15	0.50	1.00000	ug/L	184861	07/05/06	1526	gLR
3,3-Dichlorobenzidine, Low Level Water	5.0	U		0.97	5.0	1.00000	ug/L	184861	07/05/06	1526	gLR
Bis(2-ethyl hexyl)phthalate, Low Level Water	10	U		6.6	10	1.00000	ug/L	184861	07/05/06	1526	gLR
Di-n-octyl phthalate, Low Level Water	10	U		1.3	10	1.00000	ug/L	184861	07/05/06	1526	gLR
Benzo(b)fluoranthene, Low Level Water	0.18	U		0.079	0.18	1.00000	ug/L	184861	07/05/06	1526	gLR
Benzo(k)fluoranthene, Low Level Water	0.17	U		0.10	0.17	1.00000	ug/L	184861	07/05/06	1526	gLR
Benzo(a)pyrene, Low Level Water	0.20	U		0.16	0.20	1.00000	ug/L	184861	07/05/06	1526	gLR
Indeno(1,2,3-cd)pyrene, Low Level Water	0.20	U		0.19	0.20	1.00000	ug/L	184861	07/05/06	1526	gLR
Dibenz(a,h)anthracene, Low Level Water	0.30	U		0.18	0.30	1.00000	ug/L	184861	07/05/06	1526	gLR
Benzo(ghi)perylene, Low Level Water	1.0	U		0.17	1.0	1.00000	ug/L	184861	07/05/06	1526	gLR

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS										Date:03/02/2007		
CUSTOMER: ENTACT, Inc.		PROJECT: QAZ RI FAIRMONT CITY		ATTN: Patricia Thomson								
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
4-Chloro-3-methylphenol, Low Level Water	10	U	1.2		10	1.00000	ug/L	184861	07/05/06 1548	g/r		
2,6-Dinitrotoluene, Low Level Water	0.50	U	0.12		0.50	1.00000	ug/L	184861	07/05/06 1548	g/r		
2-Nitrophenol, Low Level Water	10	U	1.5		10	1.00000	ug/L	184861	07/05/06 1548	g/r		
3-Nitroaniline, Low Level Water	10	U	0.68		10	1.00000	ug/L	184861	07/05/06 1548	g/r		
Dimethyl phthalate, Low Level Water	2.0	U	0.27		2.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
2,4-Dinitrophenol, Low Level Water	20	U	12		20	1.00000	ug/L	184861	07/05/06 1548	g/r		
Acenaphthylene, Low Level Water	1.0	U	0.078		1.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
2,4-Dinitrotoluene, Low Level Water	1.0	U	0.27		1.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
Acenaphthene, Low Level Water	1.0	U	0.094		1.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
Dibenzofuran, Low Level Water	2.0	U	0.32		2.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
4-Nitrophenol, Low Level Water	20	U	7.8		20	1.00000	ug/L	184861	07/05/06 1548	g/r		
Fluorene, Low Level Water	1.0	U	0.079		1.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
4-Nitroaniline, Low Level Water	10	U	1.5		10	1.00000	ug/L	184861	07/05/06 1548	g/r		
4-Bromophenyl phenyl ether, Low Level Water	5.0	U	0.96		5.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
Hexachlorobenzene, Low Level Water	0.50	U	0.16		0.50	1.00000	ug/L	184861	07/05/06 1548	g/r		
Diethyl phthalate, Low Level Water	2.0	U	0.16		2.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
4-Chlorophenyl phenyl ether, Low Level Water	5.0	U	0.90		5.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
Pentachlorophenol, Low Level Water	10	U	1.3		10	1.00000	ug/L	184861	07/05/06 1548	g/r		
n-Nitrosodiphenylamine, Low Level Water	1.0	U	0.28		1.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
4,6-Dinitro-2-methylphenol, Low Level Water	20	U	2.1		20	1.00000	ug/L	184861	07/05/06 1548	g/r		
Phenanthrene, Low Level Water	1.0	U	0.080		1.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
Anthracene, Low Level Water	1.0	U	0.089		1.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
Carbazole, Low Level Water	5.0	U	0.80		5.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
Dimethyl phthalate, Low Level Water	5.0	U	1.1		5.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
Benzidine, Low Level Water	40	U	7.7		40	1.00000	ug/L	184861	07/05/06 1548	g/r		
Fluoranthene, Low Level Water	1.0	U	0.046		1.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
Pyrene, Low Level Water	1.0	U	0.077		1.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
Butyl benzyl phthalate, Low Level Water	2.0	U	0.21		2.0	1.00000	ug/L	184861	07/05/06 1548	g/r		
Benzo(a)anthracene, Low Level Water	0.13	U	0.12		0.13	1.00000	ug/L	184861	07/05/06 1548	g/r		

* In Description = Dry Wgt.

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L A B O R A T O R Y T E S T R E S U L T S									
Date:03/02/2007									
PROJECT: QAZ RI FAIRMONT CITY									
CUSTOMER: ENTACT, Inc.					ATTN: Patricia Thomson				
Customer Sample ID: P-02 Date Sampled.....: 06/27/2006 Time Sampled.....: 13:55 Sample Matrix....: Water					Laboratory Sample ID: 247411-3 Date Received.....: 06/28/2006 Time Received.....: 09:45				
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH
	Chrysene, Low Level Water	0.50	U		0.15	0.50	1.00000	ug/L	184861
	3,3-Dichlorobenzidine, Low Level Water	5.0	U		0.97	5.0	1.00000	ug/L	184861
	Bis(2-ethylhexyl)phthalate, Low Level Water	10	U		6.6	10	1.00000	ug/L	184861
	Di-n-octyl phthalate, Low Level Water	10	U		1.3	10	1.00000	ug/L	184861
	Benzo(b)fluoranthene, Low Level Water	0.18	U		0.079	0.18	1.00000	ug/L	184861
	Benzo(k)fluoranthene, Low Level Water	0.17	U		0.10	0.17	1.00000	ug/L	184861
	Benzo(a)pyrene, Low Level Water	0.20	U		0.16	0.20	1.00000	ug/L	184861
	Indeno(1,2,3-cd)pyrene, Low Level Water	0.20	U		0.19	0.20	1.00000	ug/L	184861
	Dibenz(a,h)anthracene, Low Level Water	0.30	U		0.18	0.30	1.00000	ug/L	184861
	Benzo(ghi)perylene, Low Level Water	1.0	U		0.17	1.0	1.00000	ug/L	184861

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS										Date:03/02/2007			
CUSTOMER: ENTACT, Inc.		PROJECT: QAZ RI FAIRMONT CITY		ATTN: Patricia Thomson									
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
8270C	Semivolatile Organics												
	Phenol, Low Level Water		5.0	U		1.3	5.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	Bis(2-chloroethyl)ether, Low Level Water		2.0	U		0.32	2.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	1,3-Dichlorobenzene, Low Level Water		2.0	U		0.32	2.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	1,4-Dichlorobenzene, Low Level Water		2.0	U		0.32	2.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	1,2-Dichlorobenzene, Low Level Water		2.0	U		0.33	2.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	Benzyl alcohol, Low Level Water		20	U		3.4	20	1.0000	ug/L	184861	07/05/06 1505	glr	
	2-Methylphenol (o-cresol), Low Level Water		2.0	U		0.28	2.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	2,2-oxybis (1-chloropropane), Low Level Water		2.0	U		0.32	2.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	n-Nitroso-di-n-propylamine, Low Level Water		0.50	U		0.11	0.50	1.0000	ug/L	184861	07/05/06 1505	glr	
	Hexachloroethane, Low Level Water		5.0	U		1.8	5.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	4-Methylphenol (m/p-cresol), Low Level Water		2.0	U		0.76	2.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	2-Chlorophenol, Low Level Water		5.0	U		1.4	5.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	Nitrobenzene, Low Level Water		1.0	U		0.39	1.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	Bis(2-chloroethoxy)methane, Low Level Water		2.0	U		0.31	2.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	1,2,4-Trichlorobutadiene, Low Level Water		2.0	U		0.28	2.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	Benzoic acid, Low Level Water		20	U	*	8.3	20	1.0000	ug/L	184861	07/05/06 1505	glr	
	Isophorone, Low Level Water		2.0	U		0.30	2.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	2,4-Dimethylphenol, Low Level Water		10	U		1.2	10	1.0000	ug/L	184861	07/05/06 1505	glr	
	Hexachlorobutadiene, Low Level Water		5.0	U		1.6	5.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	Naphthalene, Low Level Water		1.0	U		0.085	1.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	2,4-Dichlorophenol, Low Level Water		10	U		1.2	10	1.0000	ug/L	184861	07/05/06 1505	glr	
	4-Chloroaniline, Low Level Water		10	U		1.2	10	1.0000	ug/L	184861	07/05/06 1505	glr	
	2,4,6-Trichlorophenol, Low Level Water		5.0	U		0.79	5.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	2,4,5-Trichlorophenol, Low Level Water		10	U		0.97	10	1.0000	ug/L	184861	07/05/06 1505	glr	
	Hexachlorocyclopentadiene, Low Level Water		20	U		4.0	20	1.0000	ug/L	184861	07/05/06 1505	glr	
	2-Methylnaphthalene, Low Level Water		0.50	U		0.080	0.50	1.0000	ug/L	184861	07/05/06 1505	glr	
	2-Nitroaniline, Low Level Water		5.0	U		0.69	5.0	1.0000	ug/L	184861	07/05/06 1505	glr	
	2-Chloronaphthalene, Low Level Water		2.0	U		0.27	2.0	1.0000	ug/L	184861	07/05/06 1505	glr	

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS										Date:03/02/2007	
CUSTOMER: ENTACT, Inc.		PROJECT: DAZ RI FAIRMONT CITY		ATTN: Patricia Thomson							
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
	4-Chloro-3-methylphenol, Low Level Water	10 0.50	U U	1.2 0.12	10 10	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	2,6-Dinitrotoluene, Low Level Water	10 10	U U	1.5 0.68	10 10	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	2-Nitrophenol, Low Level Water	10 2.0	U U	0.68 0.27	10 2.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	3-Nitroaniline, Low Level Water	10 20	U U	0.27 0.078	12 1.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Dimethyl phthalate, Low Level Water	2.0 1.0	U U	0.27 0.27	1.0 1.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	2,4-Dinitrophenol, Low Level Water	20 1.0	U U	0.078 0.27	1.0 1.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Acenaphthylene, Low Level Water	1.0 1.0	U U	0.094 0.094	1.0 1.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	2,4-Dinitrotoluene, Low Level Water	1.0 2.0	U U	0.32 0.32	2.0 2.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Acenaphthene, Low Level Water	1.0 2.0	U U	0.32 0.32	2.0 2.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Dibenzofuran, Low Level Water	2.0 20	U U	7.8 7.8	20 20	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	4-Nitrophenol, Low Level Water	1.0 1.0	U U	0.079 0.079	1.0 1.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Fluorene, Low Level Water	1.0 10	U U	0.079 1.5	10 10	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	4-Nitroaniline, Low Level Water	10 5.0	U U	0.96 0.96	10 5.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	4-Bromophenyl phenyl ether, Low Level Water	5.0 0.50	U U	0.50 0.16	5.0 0.50	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Hexachlorobenzene, Low Level Water	0.50 2.0	U U	0.16 0.16	0.50 2.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Diethyl phthalate, Low Level Water	2.0 5.0	U U	0.16 0.90	2.0 5.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	4-Chlorophenyl phenyl ether, Low Level Water	5.0 10	U U	0.90 1.3	5.0 10	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Pentachlorophenol, Low Level Water	1.0 20	U U	0.28 2.1	1.0 20	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	n-Nitrosodiphenylamine, Low Level Water	1.0 20	U U	0.080 0.080	1.0 20	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	4,6-Dinitro-2-methylphenol, Low Level Water	5.0 40	U U	0.089 0.089	5.0 40	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Phenanthrene, Low Level Water	1.0 1.0	U U	0.089 0.089	1.0 1.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Anthracene, Low Level Water	1.0 1.0	U U	0.089 0.089	1.0 1.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Carbazole, Low Level Water	5.0 2.0	U U	0.80 0.21	5.0 2.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Di-n-butyl phthalate, Low Level Water	5.0 40	U U	1.1 7.7	5.0 40	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Benzidine, Low Level Water	1.0 1.0	U U	0.046 0.046	1.0 1.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Fluoranthene, Low Level Water	1.0 1.0	U U	0.077 0.077	1.0 1.0	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Pyrene, Low Level Water	2.0 0.13	U U	0.21 0.12	2.0 0.13	1.0000 1.0000	ug/L ug/L	184861 184861	07/05/06 1505 07/05/06 1505	g/r g/r	
	Butyl benzyl phthalate, Low Level Water	0.13	U	0.13	0.13	1.0000	ug/L				
	Benz(a)anthracene, Low Level Water										

* In Description = Dry Wgt.

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L A B O R A T O R Y T E S T R E S U L T S										Date:03/02/2007	
C U S T O M E R : E N T A C T , I n c .		P R O J E C T : Q A Z R I F A I R M O N T C I T Y		A T T N : P a t r i c i a T h o m s o n							
Customer Sample ID: MW-05		Laboratory Sample ID: 247411-1									
Date Sampled.....: 06/27/2006		Date Received.....: 06/28/2006									
Time Sampled.....: 09:25		Time Received.....: 09:45									
Sample Matrix.....: Water											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Chrysene, Low Level Water	0.50	U	0.15	0.50	1.00000	ug/L	184861	07/05/06 1505	glr		
3,3-Dichlorobenzidine, Low Level Water	5.0	U	0.97	5.0	1.00000	ug/L	184861	07/05/06 1505	glr		
Bis(2-ethylhexyl)phthalate, Low Level Water	10	U	6.6	10	1.00000	ug/L	184861	07/05/06 1505	glr		
Di-n-octyl phthalate, Low Level Water	10	U	1.3	10	1.00000	ug/L	184861	07/05/06 1505	glr		
Benz(b)fluoranthene, Low Level Water	0.18	U	0.079	0.18	1.00000	ug/L	184861	07/05/06 1505	glr		
Benz(k)fluoranthene, Low Level Water	0.17	U	0.10	0.17	1.00000	ug/L	184861	07/05/06 1505	glr		
Benz(a)pyrene, Low Level Water	0.20	U	0.16	0.20	1.00000	ug/L	184861	07/05/06 1505	glr		
Indeno(1,2,3-cd)pyrene, Low Level Water	0.20	U	0.19	0.20	1.00000	ug/L	184861	07/05/06 1505	glr		
Dibenz(a,h)anthracene, Low Level Water	0.30	U	0.18	0.30	1.00000	ug/L	184861	07/05/06 1505	glr		
Benzo(ghi)perylene, Low Level Water	1.0	U	0.17	1.0	1.00000	ug/L	184861	07/05/06 1505	glr		

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS											Date:03/09/2007	
CUSTOMER: ENTACT, Inc.		PROJECT: QAZ RI FAIRMONT CITY			ATTN: Patricia Thomson							
Customer Sample ID: SB-15-SW-6.0 Date Sampled.....: 06/01/2006 Time Sampled.....: 09:09 Sample Matrix.....: Soil	Laboratory Sample ID: 246876-11 Date Received.....: 06/02/2006 Time Received.....: 10:45	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH	
8270C	PARAMETER/TEST DESCRIPTION											
	Semivolatile Organics	28	a	10	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Naphthalene, 3541 Low Solid*	51	a	10	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Acenaphthylene, 3541 Low Solid*	51	a	9.9	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Acenaphthene, 3541 Low Solid*	51	a	9.8	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Fluorene, 3541 Low Solid*	51	a	8.2	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Phenanthrene, 3541 Low Solid*	66	a	11	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Anthracene, 3541 Low Solid*	51	a	9.6	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Fluoranthene, 3541 Low Solid*	33	a	12	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Pyrene, 3541 Low Solid*	21	a	10	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Benzo(a)anthracene, 3541 Low Solid*	27	a	10	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Chrysene, 3541 Low Solid*	33	a	10	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Benzo(b)fluoranthene, 3541 Low Solid*	25	a	13	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Benzo(k)fluoranthene, 3541 Low Solid*	27	a	14	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Benzo(a)pyrene, 3541 Low Solid*	24	a	5.9	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Indeno(1,2,3-cd)pyrene, 3541 Low Solid*	32	a	10	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Dibenz(a,h)anthracene, 3541 Low Solid*	32	a	10	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	Benzo(ghi)perylene, 3541 Low Solid*	28	a	14	51	1.0000	ug/Kg	183369	06/14/06 2335	dpk		
	% Solids Determination											
	% Solids, Solid	61.5	0.10	0.10	1		%	182922	06/08/06 1925	clb		
	% Moisture, Solid	38.5	0.10	0.10	1		%	182922	06/08/06 1925	clb		

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS										Date:03/09/2007		
CUSTOMER: ENTACT, Inc.		PROJECT: QAZ RI FAIRMONT CITY		ATTN: Patricia Thomson								
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
8270C	Semivolatile Organics											
	Naphthalene, 3541 Low Solid*		13	a	6.8	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Acenaphthylene, 3541 Low Solid*		34	u,h	6.7	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Acenaphthene, 3541 Low Solid*		34	u,h	6.6	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Fluorene, 3541 Low Solid*		34	u,h	6.5	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Phenanthrene, 3541 Low Solid*		110	u,h	5.5	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Anthracene, 3541 Low Solid*		15	u,h	7.3	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Fluoranthene, 3541 Low Solid*		110	u,h	6.4	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Pyrene, 3541 Low Solid*		61	u,h	7.8	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Benzo(a)anthracene, 3541 Low Solid*		40	u,h	6.7	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Chrysene, 3541 Low Solid*		59	u,h	6.9	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Benzo(b)fluoranthene, 3541 Low Solid*		62	u,h	8.5	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Benzo(k)fluoranthene, 3541 Low Solid*		32	u,h	9.5	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Benzo(a)pyrene, 3541 Low Solid*		42	u,h	3.9	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Indeno(1,2,3-cc)pyrene, 3541 Low Solid*		44	u,h	6.8	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Dibenz(o,a,h)anthracene, 3541 Low Solid*		37	u,h	6.9	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
	Benzo(ghi)perylene, 3541 Low Solid*		45	u,h	9.2	34	1.0000	ug/Kg	183369	06/14/06 2311	dpk	
Method	% Solids Determination											
	% Solids, Solid		95.3	0.10	0.10	1		%	182922	06/08/06 1922	clb	
	% Moisture, Solid		4.7	0.10	0.10	1		%	182922	06/08/06 1922	clb	

* In Description = Dry Wgt.

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STL Chicago

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LABORATORY TEST RESULTS										Date:03/09/2007		
CUSTOMER: ENFACT, Inc.		PROJECT: DAZ RI FAIRMONT CITY		ATTN: Patricia Thomson								
Customer Sample ID: SB-51-SE-4 Date Sampled.....: 06/09/2006 Time Sampled.....: 09:46 Sample Matrix.....: Soil						Laboratory Sample ID: 247048-23 Date Received.....: 06/10/2006 Time Received.....: 10:00						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
8270C	Semi volatile Organics Naphthalene, 3541 Low Solid* Acenaphthylene, 3541 Low Solid* Acenaphthene, 3541 Low Solid* Fluorine, 3541 Low Solid* Phenanthrene, 3541 Low Solid* Anthracene, 3541 Low Solid* Fluoranthene, 3541 Low Solid* Pyrene, 3541 Low Solid* Benzo(a)anthracene, 3541 Low Solid* Chrysene, 3541 Low Solid* Benzo(b)fluoranthene, 3541 Low Solid* Benzo(k)fluoranthene, 3541 Low Solid* Benzo(a)pyrene, 3541 Low Solid* Indeno(1,2,3-cc)pyrene, 3541 Low Solid* Dibenz(o,a,h)anthracene, 3541 Low Solid* Benzo(ghi)perylene, 3541 Low Solid*	24 9.5 43 43 43 160 43 170 140 78 210 130 49 49 34 34 22 12 27	J J U U U U U U U M M M M J J J J J J	a a a a a a a a a a a a a a a a a a a a	8.6 8.4 8.3 8.2 6.9 9.2 8.0 9.7 8.4 8.7 11 12 4.9 4.9 8.6 8.7 12	43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43 43	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06	0315 0315 0315 0315 0315 0315 0315 0315 0315 0315 0315 0315 0315 0315 0315 0315 0315 0315 0315	dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk
Method	% Solids Determination % Solids, Solid % Moisture, Solid	74.3 25.7	0.10 0.10	0.10 0.10	1 1			% %	183504 183504	06/17/06 06/17/06	1903 1903	clb clb

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS										Date:03/09/2007		
CUSTOMER: ENFACT, Inc.		PROJECT: QAZ RI FAIRMONT CITY		ATTN: Patricia Thomson								
Customer Sample ID: SB-51-NE-6 Date Sampled.....: 06/09/2006 Time Sampled.....: 08:33 Sample Matrix.....: Soil						Laboratory Sample ID: 247048-13 Date Received.....: 06/10/2006 Time Received.....: 10:00						
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
8270C	Semivolatile Organics Naphthalene, 3541 Low Solid* Acenaphthylene, 3541 Low Solid* Acenaphthene, 3541 Low Solid* Fluorone, 3541 Low Solid* Phenanthrene, 3541 Low Solid* Anthracene, 3541 Low Solid* Fluoranthene, 3541 Low Solid* Pyrene, 3541 Low Solid* Benz(a)anthracene, 3541 Low Solid* Chrysene, 3541 Low Solid* Benz(b)fluoranthene, 3541 Low Solid* Benz(k)fluoranthene, 3541 Low Solid* Benz(a)pyrene, 3541 Low Solid* Indeno(1,2,3-cd)pyrene, 3541 Low Solid* Dibenz(o,a,h)anthracene, 3541 Low Solid* Benz(ghi)perylene, 3541 Low Solid*	140 28 41 56 960 61 680 650 410 1300 440 160 130 72 74 130	J U	a	8.3 8.2 8.0 7.9 6.7 8.9 7.8 9.4 8.2 8.4 10 12 4.8 8.3 8.4 11	4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1	1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000 1.0000	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146	06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06	0250 0250 0250 0250 0250 0250 0250 0250 0250 0250 0250 0250 0250 0250 0250 0250	dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk dpk
Method	% Solids Determination % Solids, Solid % Moisture, Solid	75.8 24.2	0.10 0.10	0.10 1	1 1			%	183228 183228	06/13/06 06/13/06	2238 2238	STL Chicago

* In Description = Dry Wgt.

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C U S T O M E R : E N T A C T , I n c .		P R O J E C T : O A Z R I F A I R M O N T C I T Y		L A B O R A T O R Y T E S T R E S U L T S		D a t e : 0 3 / 0 9 / 2 0 0 7					
Customer Sample ID: W-002-TR-6-90-2 Date Sampled.....: 06/06/2006 Time Sampled.....: 11:00 Sample Matrix.....: Soil		Laboratory Sample ID: 247048-10 Date Received.....: 06/10/2006 Time Received.....: 10:00		A T T N : P a t r i c i a T h o m s o n							
T E S T M E T H O D	P A R A M E T E R / T E S T D E S C R I P T I O N	S A M P L E R E S U L T	Q F L A G S	M D L	R L	D I L U T I O N	U N I T S	B A T C H	D T	D A T E / T I M E	T E C H
8270C	Semivolatile Organics Naphthalene, 3541 Low Solid* Acenaphthylene, 3541 Low Solid* Acenaphthene, 3541 Low Solid* Fluorene, 3541 Low Solid* Phenanthrene, 3541 Low Solid* Anthracene, 3541 Low Solid* Fluoranthene, 3541 Low Solid* Pyrene, 3541 Low Solid* Benzo(a)anthracene, 3541 Low Solid* Chrysene, 3541 Low Solid* Benzo(b)fluoranthene, 3541 Low Solid* Benzo(k)fluoranthene, 3541 Low Solid* Benzo(a)pyrene, 3541 Low Solid* Indeno(1,2,3-cd)pyrene, 3541 Low Solid* Dibenz(a,h)anthracene, 3541 Low Solid* Benzo(ghi)perylene, 3541 Low Solid*	46 46 46 46 46 67 12 120 84 55 96 93 40 33 25 46 28	U U U U U J a a a a M a a a a a	9.2 9.1 8.9 8.8 7.4 9.9 8.7 10 9.1 9.3 11 13 5.3 9.2 9.3 12	46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46 46	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg ug/Kg	184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146 184146		06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06 06/19/06	0226 0226 0226 0226 0226 0226 0226 0226 0226 0226 0226 0226 0226 0226 0226 0226 0226
Method	% Solids Determination % Solids, Solid % Moisture, Solid	69.3 30.7		0.10 0.10	1 1		% %	183208 183208	06/13/06 06/13/06	2228 2228	c lb c lb

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS											
		Date:03/02/2007									
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY									
		ATTN: Patricia Thomson									
Customer Sample ID: SW-08 Date Sampled.....: 05/31/2006 Time Sampled.....: 08:10 Sample Matrix....: Water		Laboratory Sample ID: 246876-1 Date Received.....: 06/02/2006 Time Received.....: 10:45									
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
8081A	Organochlorine Pesticide Analysis	0.69	U	0.19	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	alpha-BHC	0.69	U	0.22	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	beta-BHC	0.69	U	0.32	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	delta-BHC	0.69	U	0.21	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	gamma-BHC (Lindane)	0.69	U	0.28	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Heptachlor	0.69	U	0.38	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Aldrin	0.69	U	0.18	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Heptachlor epoxide	0.69	U	0.13	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Endosulfan I	0.69	U	0.67	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Dieldrin	0.69	U	0.17	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	4,4'-DDE	0.69	U	0.33	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Endrin	0.69	U	0.19	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Endosulfan II	0.69	U	0.28	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	4,4'-DDD	0.69	U	0.47	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Endosulfan sulfate	0.69	U	0.21	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	4,4'-DDT	0.69	U	0.53	1.4	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Methoxychlor	1.4	U	0.17	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Alpha-Chlordane	0.69	U	0.28	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Gamma-Chlordane	0.69	U	4.9	6.9	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Toxaphene	6.9	U	0.50	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Endrin aldehyde	0.69	U	0.40	0.69	10.0000	ug/L	183391	06/08/06 0343	kdl	
	Endrin ketone	0.69	U								

* In Description = Dry wt.

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C U S T O M E R : E N T A C T , I n c .		L A B O R A T O R Y T E S T R E S U L T S										
		P R O J E C T : O A Z R I F A I R M O N T C I T Y										
		A T T N : P a t r i c i a T h o m s o n										
		L a b o r a t o r y S a m p l e I D : 2 4 6 8 7 6 - 5 D a t e R e c e i v e d : 0 6 / 0 2 / 2 0 0 6 T i m e R e c e i v e d : 1 0 : 4 5										
T E S T M E T H O D	P A R A M E T E R / T E S T D E S C R I P T I O N	S A M P L E R E S U L T	Q	F L A G S	M D L	R L	D I L U T I O N	U N I T S	B A T C H	D T	D A T E / T I M E	T E C H
8081A	Organochlorine Pesticide Analysis alpha-BHC, 3541 Solid*	40	U		23	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	beta-BHC, 3541 Solid*	40	U		33	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	delta-BHC, 3541 Solid*	40	U		33	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	gamma-BHC (Lindane), 3541 Solid*	40	U		23	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	Heptachlor, 3541 Solid*	40	U		21	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	Aldrin, 3541 Solid*	96	U		21	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	Heptachlor epoxide, 3541 Solid*	40	U		22	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	Endosulfan I, 3541 Solid*	40	U		24	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	Dieledrin, 3541 Solid*	180	U		21	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	4,4'-DDE, 3541 Solid*	40	U		22	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	Endrin, 3541 Solid*	40	U		22	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	Endosulfan II, 3541 Solid*	40	U		24	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	4,4'-DDD, 3541 Solid*	40	U		26	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	Endosulfan sulfate, 3541 Solid*	40	U		26	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	4,4'-DDT, 3541 Solid*	40	U		22	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	Methoxychlor, 3541 Solid*	200	U		33	200	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	alpha-Chlordane, 3541 Solid*	40	U		21	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	gamma-Chlordane, 3541 Solid*	69	U		3.5	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	Toxaphene, 3541 Solid*	390	U		260	390	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	Endrin aldehyde, 3541 Solid*	40	U		28	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
	Endrin ketone, 3541 Solid*	40	U		31	40	10.0000	ug/kg	183458	06/09/06 1142	kdl	
M e t h o d		%										
% Solids Determination		41.4										
% Solids, Solid		58.6										
% Moisture, Solid		0.10										
		0.10										
		1										
		1										
		%										
		182922										
		182922										

* In Description = Dry Wgt.

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C H E C K E D A P R 11 2007

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LABORATORY TEST RESULTS									
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson				Date:03/02/2007	
Customer Sample ID: SW-05 Date Sampled.....: 05/31/2006 Time Sampled.....: 09:45 Sample Matrix....: Water				Laboratory Sample ID: 246876-6 Date Received.....: 06/02/2006 Time Received.....: 10:45					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT DATE/TIME
8081A	Organochlorine Pesticide Analysis	0.15	U	0.041	0.15	2.0000	ug/L	183391	06/08/06 04:08
	alpha-BHC	0.15	U	0.047	0.15	2.0000	ug/L	183391	06/08/06 04:08
	beta-BHC	0.15	U	0.068	0.15	2.0000	ug/L	183391	06/08/06 04:08
	delta-BHC	0.15	U	0.044	0.15	2.0000	ug/L	183391	06/08/06 04:08
	gamma-BHC (Lindane)	0.15	U	0.059	0.15	2.0000	ug/L	183391	06/08/06 04:08
	Heptachlor	0.15	U	0.079	0.15	2.0000	ug/L	183391	06/08/06 04:08
	Aldrin	0.15	U	0.038	0.15	2.0000	ug/L	183391	06/08/06 04:08
	Heptachlor epoxide	0.15	U	0.026	0.15	2.0000	ug/L	183391	06/08/06 04:08
	Endosulfan I	0.15	U	0.14	0.15	2.0000	ug/L	183391	06/08/06 04:08
	Heptachlor epoxide	0.15	U	0.035	0.15	2.0000	ug/L	183391	06/08/06 04:08
	Aldrin	0.15	U	0.071	0.15	2.0000	ug/L	183391	06/08/06 04:08
	Endosulfan II	0.15	U	0.041	0.15	2.0000	ug/L	183391	06/08/06 04:08
	4,4'-DDD	0.15	U	0.059	0.15	2.0000	ug/L	183391	06/08/06 04:08
	Endosulfan sulfate	0.15	U	0.10	0.15	2.0000	ug/L	183391	06/08/06 04:08
	4,4'-DDT	0.15	U	0.044	0.15	2.0000	ug/L	183391	06/08/06 04:08
	Methoxychlor	0.29	U	0.11	0.29	2.0000	ug/L	183391	06/08/06 04:08
	alpha-Chlordane	0.15	U	0.035	0.15	2.0000	ug/L	183391	06/08/06 04:08
	gamma-Chlordane	0.15	U	0.059	0.15	2.0000	ug/L	183391	06/08/06 04:08
	Toxaphene	1.5	U	1.5	2.0000	ug/L	183391	06/08/06 04:08	
	Endrin aldehyde	0.15	U	0.11	0.15	2.0000	ug/L	183391	06/08/06 04:08
	Endrin ketone	0.15	U	0.085	0.15	2.0000	ug/L	183391	06/08/06 04:08

* In Description = dry wt.

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* In Description = Dry Wgt.

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LABORATORY TEST RESULTS										Date:03/02/2007		
PROJECT: OAZ RI FAIRMONT CITY										ATTN: Patricia Thomson		
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
8081A	Organochlorine Pesticide Analysis	60	U		34	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	alpha-BHC, 3541 Solid*	60	U		49	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	beta-BHC, 3541 Solid*	60	U		49	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	delta-BHC, 3541 Solid*	60	U		34	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	gamma-BHC (Lindane), 3541 Solid*	60	U		32	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	Heptachlor, 3541 Solid*	60	U		31	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	Aldrin, 3541 Solid*	60	U		33	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	Heptachlor epoxide, 3541 Solid*	60	U		35	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	Endosulfan I, 3541 Solid*	60	U		35	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	Heptachlor, 3541 Solid*	60	U		31	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	4,4'-DDE, 3541 Solid*	60	U		33	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	Endrin, 3541 Solid*	60	U		33	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	Endosulfan II, 3541 Solid*	60	U		35	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	4,4'-DDD, 3541 Solid*	60	U		39	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	Endosulfan sulfate, 3541 Solid*	60	U		39	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	4,4'-DDT, 3541 Solid*	60	U		33	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	Methoxychlor, 3541 Solid*	290	U		49	290	10.000	ug/kg	183458	06/09/06	1207	kdl
	alpha-Chlordane, 3541 Solid*	60	U		31	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	gamma-Chlordane, 3541 Solid*	60	U		5.3	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	Toxaphene, 3541 Solid*	590	U		390	590	10.000	ug/kg	183458	06/09/06	1207	kdl
	Endrin aldehyde, 3541 Solid*	60	U		42	60	10.000	ug/kg	183458	06/09/06	1207	kdl
	Endrin ketone, 3541 Solid*	60	U		46	60	10.000	ug/kg	183458	06/09/06	1207	kdl
Method	% Solids Determination											
	% Solids, Solid	28.1	0.10		1			%	182922	06/08/06	1920	
	% Moisture, Solid	71.9	0.10		1			%	182922	06/08/06	1920	

* In Description = Dry Wgt.

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STL Chicago
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STL Chicago is part of Severn Trent Laboratories, Inc.

Job Number: 246876

CUSTOMER: ENFACT, Inc.

LABORATORY TEST RESULTS Date:03/02/2007

ATTN: Patricia Thomson

PROJECT: OAZ RI FAIRMONT CITY

Customer Sample ID: SD-03-0.5
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 10:10
 Sample Matrix.....: Sediment

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
8081A	Organochlorine Pesticide Analysis	20	U	11	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	alpha-BHC, 3541 Solid*	20	U	16	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	beta-BHC, 3541 Solid*	20	U	16	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	delta-BHC, 3541 Solid*	20	U	11	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	gamma-BHC (Lindane), 3541 Solid*	20	U	11	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	Heptachlor, 3541 Solid*	20	U	10	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	Aldrin, 3541 Solid*	20	U	11	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	Heptachlor epoxide, 3541 Solid*	20	U	12	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	Endosulfan I, 3541 Solid*	20	U	10	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	Dieldrin, 3541 Solid*	170	J	11	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	4,4'-DDE, 3541 Solid*	14	a	11	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	Endrin, 3541 Solid*	53		11	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	Endosulfan II, 3541 Solid*	20	U	12	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	4,4'-DDD, 3541 Solid*	20	U	13	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	Endosulfan sulfate, 3541 Solid*	20	U	13	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	4,4'-DDT, 3541 Solid*	43		11	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	Methoxychlor, 3541 Solid*	97		16	97	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	alpha-Chlordane, 3541 Solid*	20	U	10	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	gamma-Chlordane, 3541 Solid*	20	U	1.8	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	Toxaphene, 3541 Solid*	200	U	130	200	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	Endrin aldehyde, 3541 Solid*	20	U	14	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
	Endrin ketone, 3541 Solid*	20	U	15	20	10.0000	ug/kg	183458	06/09/06 1232	kdl	
Method	% Solids Determination			0.10	0.10	1	%	182922	06/08/06 1928	clb	
	% Solids, Solid			0.10	0.10	1	%	182922	06/08/06 1928	clb	
	% Moisture, Solid										

* In Description = Dry Wgt.

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STL Chicago

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Job Number: 246876

CUSTOMER: ENTRACT, Inc.

LABORATORY TEST RESULTS

Date:03/02/2007

PROJECT: OAZ RI FAIRMONT CITY
ATTN: Patricia Thomson

Customer Sample ID: SD-04-0-5
 Date Sampled.....: 06/01/2006
 Time Sampled.....: 10:30
 Sample Matrix.....: Sediment

Laboratory Sample ID: 246876-16
 Date Received.....: 06/02/2006
 Time Received.....: 10:45

TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
8081A	Organochlorine Pesticide Analysis	38	U U U U	22	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	alpha-BHC, 3541 Solid*	38	U U U U	31	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	beta-BHC, 3541 Solid*	38	U U U U	31	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	delta-BHC, 3541 Solid*	38	U U U U	22	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	gamma-BHC (Lindane), 3541 Solid*	38	U U U U	20	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Heptachlor, 3541 Solid*	38	U U U U	20	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Aldrin, 3541 Solid*	38	U U U U	21	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Heptachlor epoxide, 3541 Solid*	38	U U U U	21	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Endosulfan I, 3541 Solid*	38	U U U U	22	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Dieledrin, 3541 Solid*	27	a	20	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	4,4'-DDE, 3541 Solid*	38	U U U U	21	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Endrin, 3541 Solid*	38	U U U U	21	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Endosulfan II, 3541 Solid*	38	U U U U	22	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	4,4'-DDD, 3541 Solid*	38	U U U U	25	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Endosulfan sulfate, 3541 Solid*	38	U U U U	25	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	4,4'-DDT, 3541 Solid*	38	U U U U	21	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Methoxychlor, 3541 Solid*	180	U U U U	31	180	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Alpha-Chlordane, 3541 Solid*	38	U U U U	20	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Gamma-Chlordane, 3541 Solid*	38	U U U U	3.3	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Toxaphene, 3541 Solid*	370	U U U U	250	370	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Endrin aldehyde, 3541 Solid*	38	U U U U	27	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
	Endrin ketone, 3541 Solid*	38	U U U U	29	38	10.0000	ug/Kg	183458	06/09/06	1257	kdl
Method	% Solids Determination			0.10	0.10	1	%	182922	06/08/06	1931	c1b
	% Solids, Solid			0.10	0.10	1	%	182922	06/08/06	1931	c1b
	% Moisture, Solid										

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS										
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY			ATTN: Patricia Thomson					
					Date:03/02/2007					
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT
8081A	Organochlorine Pesticide Analysis	17	U		9.4	17	10.0000	ug/kg	184408	06/16/06 1044
	alpha-BHC, 3541 Solid*	17	U		14	17	10.0000	ug/kg	184408	06/16/06 1044
	beta-BHC, 3541 Solid*	17	U		14	17	10.0000	ug/kg	184408	06/16/06 1044
	delta-BHC, 3541 Solid*	17	U		9.5	17	10.0000	ug/kg	184408	06/16/06 1044
	gamma-BHC (Lindane), 3541 Solid*	17	U		8.9	17	10.0000	ug/kg	184408	06/16/06 1044
	Heptachlor, 3541 Solid*	17	U		8.7	17	10.0000	ug/kg	184408	06/16/06 1044
	Aldrin, 3541 Solid*	17	U		9.2	17	10.0000	ug/kg	184408	06/16/06 1044
	Heptachlor epoxide, 3541 Solid*	17	U		9.7	17	10.0000	ug/kg	184408	06/16/06 1044
	Endosulfan I, 3541 Solid*	17	U		8.7	17	10.0000	ug/kg	184408	06/16/06 1044
	Dielein, 3541 Solid*	17	U		9.2	17	10.0000	ug/kg	184408	06/16/06 1044
	4,4'-DDE, 3541 Solid*	17	U		9.3	17	10.0000	ug/kg	184408	06/16/06 1044
	Endrin, 3541 Solid*	17	U		9.7	17	10.0000	ug/kg	184408	06/16/06 1044
	Endosulfan II, 3541 Solid*	17	U		11	17	10.0000	ug/kg	184408	06/16/06 1044
	4,4'-DDD, 3541 Solid*	17	U		11	17	10.0000	ug/kg	184408	06/16/06 1044
	Endosulfan sulfate, 3541 Solid*	17	U		9.1	17	10.0000	ug/kg	184408	06/16/06 1044
	4,4'-DDT, 3541 Solid*	17	U		81	81	10.0000	ug/kg	184408	06/16/06 1044
	Methoxychlor, 3541 Solid*	17	U		14	17	10.0000	ug/kg	184408	06/16/06 1044
	alpha-Chlordane, 3541 Solid*	17	U		8.7	17	10.0000	ug/kg	184408	06/16/06 1044
	gamma-Chlordane, 3541 Solid*	17	U		1.5	17	10.0000	ug/kg	184408	06/16/06 1044
	Toxaphene, 3541 Solid*	160	160		110	160	10.0000	ug/kg	184408	06/16/06 1044
	Endrin aldehyde, 3541 Solid*	17	U		12	17	10.0000	ug/kg	184408	06/16/06 1044
	Endrin ketone, 3541 Solid*	17	U		13	17	10.0000	ug/kg	184408	06/16/06 1044
Method	% Solids Determination	98.9	0.10	1				%	183208	06/13/06 2245
	% Solids, Solid	1.1	0.10	1				%	183208	06/13/06 2245
	% Moisture, Solid									

* In Description = Dry wgt.

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LABORATORY TEST RESULTS										
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson		Date:03/02/2007				
Laboratory Sample ID: 247048-5 Date Received.....: 06/10/2006 Time Received.....: 10:00/ Sample Matrix....: Soil										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME
8081A	Organochlorine Pesticide Analysis	1.7	U	1.0	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	alpha-BHC, 3541 Solid*	1.7	U	1.4	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	beta-BHC, 3541 Solid*	1.7	U	1.4	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	delta-BHC, 3541 Solid*	1.7	U	1.0	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	gamma-BHC (Lin dane), 3541 Solid*	1.7	U	0.93	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Heptachlor, 3541 Solid*	1.7	U	0.91	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Aldrin, 3541 Solid*	1.7	U	0.96	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Heptachlor epoxide, 3541 Solid*	1.7	U	1.0	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Endosulfan I, 3541 Solid*	1.7	U	0.91	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Dieldrin, 3541 Solid*	12	a	0.96	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	4,4'-DDE, 3541 Solid*	1.6	U	0.97	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Endrin, 3541 Solid*	1.7	U	1.0	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Endosulfan II, 3541 Solid*	1.7	U	1.1	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	4,4'-DDD, 3541 Solid*	1.7	U	1.1	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Endosulfan sulfate, 3541 Solid*	1.7	U	1.1	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	4,4'-DDT, 3541 Solid*	1.1	a	0.95	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Methoxychlor, 3541 Solid*	8.5	U	1.4	8.5	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Alpha-Chlordane, 3541 Solid*	1.4	U	0.91	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Gamma-Chlordane, 3541 Solid*	4.2	U	0.15	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Toxaphene, 3541 Solid*	17	U	11	17	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Endrin aldehyde, 3541 Solid*	1.7	U	1.2	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
	Endrin ketone, 3541 Solid*	1.7	U	1.3	1.7	1.00000	ug/kg	184408	06/16/06 1019	kdl
Method	% Solids Determination									
	% Solids, Solid	96.5		0.10	0.10	1	%	183208	06/13/06 2214	clb
	% Moisture, Solid	3.5		0.10	0.10	1	%	183208	06/13/06 2214	clb

* In Description = Dry wgt.

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C U S T O M E R		L A B O R A T O R Y T E S T R E S U L T S										D A T E : 0 3 / 0 2 / 2 0 0 7	
C U S T O M E R : E N T A C T , I n c .		P R O J E C T : O A Z R I F A I R M O N T C I T Y										A T T N : P a t r i c i a T h o m s o n	
L A B O R A T O R Y T E S T R E S U L T S													
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH	
8081A	Organochlorine Pesticide Analysis	30	U		17	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	alpha-BHC, 3541 Solid*	30	U		25	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	beta-BHC, 3541 Solid*	30	U		25	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	delta-BHC, 3541 Solid*	30	U		17	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	gamma-BHC (Lindane), 3541 Solid*	30	U		16	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	Heptachlor, 3541 Solid*	30	U		16	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	Aldrin, 3541 Solid*	30	U		16	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	Heptachlor epoxide, 3541 Solid*	30	U		17	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	Endosulfan I, 3541 Solid*	30	U		18	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	Dieldrin, 3541 Solid*	41	U		16	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	4,4'-DDDE, 3541 Solid*	30	U		17	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	Endrin, 3541 Solid*	30	U		17	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	Endosulfan II, 3541 Solid*	30	U		18	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	4,4'-DDD, 3541 Solid*	30	U		20	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	Endosulfan sulfate, 3541 Solid*	30	U		20	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	4,4'-DDT, 3541 Solid*	30	U		17	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	Methoxychlor, 3541 Solid*	150	U		25	150	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	alpha-Chlordane, 3541 Solid*	30	U		16	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	gamma-Chlordane, 3541 Solid*	30	U		2.7	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	Toxaphene, 3541 Solid*	300	U		200	300	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	Endrin aldehyde, 3541 Solid*	30	U		21	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
	Endrin ketone, 3541 Solid*	30	U		23	30	5.00000	ug/kg	183393	06/09/06 0644	kdl		
Method	% Solids Determination % Solids, Solid % Moisture, Solid	27.2 72.8			0.10 0.10	1 1		%	182923 182923	06/08/06 2048 06/08/06 2048	ctb ctb		

* In Description = Dry wgt.

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C U S T O M E R : E N T A C T , I n c .		L A B O R A T O R Y T E S T R E S U L T S										D a t e : 0 3 / 0 2 / 2 0 0 7	
		P R O J E C T : O A Z R I F A I R M O N T C I T Y										A T T N : P a t r i c i a T h o m s o n	
		L a b o r a t o r y S a m p l e I D : 2 4 6 8 7 8 - 1 3 D a t e R e c e i v e d : 0 6 / 0 2 / 2 0 0 6 T i m e R e c e i v e d : 1 0 : 4 5											
T E S T M E T H O D	P A R A M E T E R / T E S T D E S C R I P T I O N	S A M P L E R E S U L T	Q	F L A G S	M D L	R L	D I L U T I O N	U N I T S	B A T C H	D T	D A T E / T I M E	T E C H	
8081A	Organochlorine Pesticide Analysis	0.059	U		0.016	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	alpha-BHC	0.059	U		0.019	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	beta-BHC	0.059	U		0.027	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	delta-BHC	0.059	U		0.018	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	gamma-BHC (Lindane)	0.059	U		0.024	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	Heptachlor	0.059	U		0.032	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	Aldrin	0.059	U		0.015	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	Heptachlor epoxide	0.059	U		0.011	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	Endosulfan I	0.059	U		0.056	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	Dieldrin	0.059	U		0.014	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	4,4'-DDE	0.059	U		0.028	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	Endrin	0.059	U		0.016	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	Endosulfan II	0.059	U		0.024	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	4,4'-DDD	0.059	U		0.018	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	Endosulfan sulfate	0.059	U		0.12	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	4,4'-DDT	0.059	U		0.045	0.12	1.00000	ug/L	183391	06/08/06 0458	kdl		
	Methoxychlor	0.059	U		0.059	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	alpha-Chlordane	0.12	U		0.014	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	gamma-Chlordane	0.059	U		0.024	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	Toxaphene	0.59	U		0.41	0.59	1.00000	ug/L	183391	06/08/06 0458	kdl		
	Endrin aldehyde	0.059	U		0.042	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		
	Endrin ketone	0.059	U		0.034	0.059	1.00000	ug/L	183391	06/08/06 0458	kdl		

* In Description = Dry wgt.

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LABORATORY TEST RESULTS													
Job Number: 247048		Date: 03/09/2007											
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY											
		ATTN: Patricia Thomson											
Customer Sample ID: SB-53-NW-2 Date Sampled.....: 06/08/2006 Time Sampled.....: 12:13 Sample Matrix....: soil		Laboratory Sample ID: 247048-1 Date Received.....: 06/10/2006 Time Received.....: 10:00											
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid		92.2 7.8			0.10 0.10	0.10 0.10	1 1	% %	183208 183208		06/13/06 2210 06/13/06 2210	clb clb

* In Description = Dry wgt.

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LABORATORY TEST RESULTS												
Job Number: 247048		Date:03/09/2007										
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY										
		ATTN: Patricia Thomson										
Customer Sample ID: CSS-68 Date Sampled.....: 06/08/2006 Time Sampled.....: 16:50 Sample Matrix....: Soil		Laboratory Sample ID: 247048-2 Date Received.....: 06/10/2006 Time Received.....: 10:00										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	86.5 13.5			0.10 0.10	0.10 0.10	1 1	% %	183023 183023	06/10/06 06/10/06	1951 1951	clb clb

* In Description = Dry wgt.

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L A B O R A T O R Y T E S T R E S U L T S		Date:03/09/2007									
Job Number:	247048										
CUSTOMER:	ENTACT, Inc.	ATTN: Patricia Thomson									
		Laboratory Sample ID: 247048-3									
		Date Received.....: 06/10/2006									
		Time Received.....: 10:00									
PROJECT: OAZ RI FAIRMONT CITY											
<p>Customer Sample ID: CSS-69 Date Sampled.....: 06/08/2006 Time Sampled.....: 17:00 Sample Matrix.....: Soil</p>											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	71.5 28.5		0.10 0.10	0.10 0.10	1 1	% %	183023 183023	06/10/06 06/10/06	1953 1953	clb clb

* In Description = Dry Wgt.

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LABORATORY TEST RESULTS											
Job Number: 247048 Date:03/09/2007											
CUSTOMER: ENTACT, Inc. PROJECT: OAZ RI FAIRMONT CITY ATTN: Patricia Thomson											
Customer Sample ID: CSS-70 Date Sampled.....: 06/08/2006 Time Sampled.....: 17:10 Sample Matrix....: Soil											
Laboratory Sample ID: 247048-4 Date Received.....: 06/10/2006 Time Received.....: 10:00											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	95.9 4.1		0.10 0.10	0.10 0.10	1 1	% %	183023 183023		06/10/06 06/10/06	1956 1956

* In Description = Dry wgt.

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LABORATORY TEST RESULTS											
Job Number:	Date:03/09/2007										
CUSTOMER: ENTACT, Inc.	PROJECT: OAZ RI FAIRMONT CITY ATTN: Patricia Thomson										
Customer Sample ID: SS-64-SW Date Sampled.....: 06/08/2006 Time Sampled.....: 10:38 Sample Matrix....: Soil	Laboratory Sample ID: 247048-5 Date Received.....: 06/10/2006 Time Received.....: 10:00										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	96.5 3.5		0.10 0.10	0.10 1		% %	183208 183208	06/13/06 06/13/06	2214 2214	clb clb

* In Description = Dry wgt.

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L A B O R A T O R Y T E S T R E S U L T S		Date:03/09/2007									
CUSTOMER: ENTACT, Inc.		ATTN: Patricia Thomson									
Customer Sample ID: CSS-71 Date Sampled.....: 06/09/2006 Time Sampled.....: 08:30 Sample Matrix.....: soil		Laboratory Sample ID: 247048-6 Date Received.....: 06/10/2006 Time Received.....: 10:00									
PROJECT: OAZ RI FAIRMONT CITY											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	90.9 9.1		0.10 0.10	0.10 0.10	1 1	% %	183023 183023	06/10/06 06/10/06	1959 1959	clb clb

* In Description = Dry Wgt.

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L A B O R A T O R Y T E S T R E S U L T S											
Job Number: 247048		Date:03/09/2007									
CUSTOMER: ENACT, Inc.		PROJECT: QAZ RI FAIRMONT CITY									
		ATTN: Patricia Thomson									
		Laboratory Sample ID: 247048-7 Date Received.....: 06/10/2006 Time Received.....: 10:00 Time Received.....: 10:00 Sample Matrix....: Soil									
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	78.1 21.9		0.10 0.10	0.10 0.10	1 1	% %	183208 183208	06/13/06 06/13/06	2217 2217	clb clb

* In Description = Dry wgt.

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L A B O R A T O R Y T E S T R E S U L T S											
Job Number: 247048		Date:03/09/2007									
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY									
		ATTN: Patricia Thomson									
		Laboratory Sample ID: 247048-8 Date Received.....: 06/10/2006 Time Received.....: 10:00									
Customer Sample ID: SB-53-SW-2/ FD Date Sampled.....: 06/08/2006 Time Sampled.....: 12:39 Sample Matrix....: Soil											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	78.4 21.6		0.10 0.10	0.10 0.10	1 1	% %	183208 183208	06/13/06 06/13/06	2221 2221	clb clb

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LABORATORY TEST RESULTS									
Job Number:	247048 Date:03/09/2007								
CUSTOMER:	ENTACT, Inc. PROJECT: OAZ RI FAIRMONT CITY ATTN: Patricia Thomson								
Customer Sample ID: SB-54-NE-5 Date Sampled.....: 06/08/2006 Time Sampled.....: 15:35 Sample Matrix....: Soil									
Laboratory Sample ID: 247048-9 Date Received.....: 06/10/2006 Time Received.....: 10:00									
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT DATE/TIME
Method	% Solids Determination % Solids, Solid % Moisture, Solid	73.3 26.7		0.10 0.10	0.10 1		% %	183208 183208	06/13/06 22224 06/13/06 22224

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L A B O R A T O R Y T E S T R E S U L T S		Date:03/09/2007									
Job Number:	247048	ATTN:	Patricia Thomson								
CUSTOMER:	ENTACT, Inc.	PROJECT:	OAZ RI FAIRMONT CITY								
Customer Sample ID:	W-002-TR-6-90-2	Laboratory Sample ID:	247048-10								
Date Sampled.....:	06/06/2006	Date Received.....:	06/10/2006								
Time Sampled.....:	11:00	Time Received.....:	10:00								
Sample Matrix.....:	Soil										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	69.3 30.7		0.10 0.10	0.10 0.10	1 1	% %	183208 183208	06/13/06 2228 06/13/06 2228	clb clb	

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L A B O R A T O R Y T E S T R E S U L T S												
Job Number: 247048		Date:03/09/2007										
CUSTOMER: ENTACT, Inc.		PROJECT: QAZ RI FAIRMONT CITY										
		ATTN: Patricia Thomson										
Customer Sample ID: SB-55-N-4 Date Sampled.....: 06/08/2006 Time Sampled.....: 16:16 Sample Matrix....: Soil		Laboratory Sample ID: 247048-11 Date Received.....: 06/10/2006 Time Received.....: 10:00										
TEST METHOD	PARAMETER/TEST DESCRIPTION		SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid		78.5 21.5		0.10 0.10	0.10 1		% %	183208 183208		06/13/06 2231 06/13/06 2231	clb clb

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L A B O R A T O R Y T E S T R E S U L T S											
Job Number: 247048		Date:03/09/2007									
CUSTOMER: ENTACT, Inc.		PROJECT: QAZ RI FAIRMONT CITY									
		ATTN: Patricia Thomson									
		Laboratory Sample ID: 247048-12 Date Received.....: 06/10/2006 Time Received.....: 10:00									
Customer Sample ID: SB-54-NW-6 Date Sampled....: 06/08/2006 Time Sampled.....: 14:08 Sample Matrix.....: Soil											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	67.5 32.5		0.10 0.10	0.10 0.10	1 1	% %	183208 183208	06/13/06 06/13/06	2235 2235	clb clb

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L A B O R A T O R Y T E S T R E S U L T S		Date:03/09/2007									
CUSTOMER: ENTACT, Inc.	PROJECT: OAZ RI FAIRMONT CITY	ATTN: Patricia Thomson									
Customer Sample ID: SB-51-NE-6 Date Sampled.....: 06/09/2006 Time Sampled.....: 08:33 Sample Matrix.....: Soil	Laboratory Sample ID: 247048-13 Date Received.....: 06/10/2006 Time Received.....: 10:00										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	75.8 24.2		0.10 0.10	0.10 0.10	1 1	% %	183208 183208		06/13/06 2228 06/13/06 2228	clb clb

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L A B O R A T O R Y T E S T R E S U L T S									
Date:03/09/2007									
C U S T O M E R :		P R O J E C T : O A Z R I F A I R M O N T C I T Y		A T T N : P a t r i c i a T h o m s o n					
Customer Sample ID:	SS-73-SE	Laboratory Sample ID:	247048-15						
Date Sampled.....:	06/09/2006	Date Received.....:	06/10/2006						
Time Sampled.....:	10:46	Time Received.....:	10:00						
Sample Matrix.....:	Soil								
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT
Method	% Solids Determination % Solids, Solid % Moisture, Solid	98.9 1.1		0.10 0.10	0.10 1		% %	183208 183208	06/13/06 06/13/06
									2245 2245
									clb clb

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L A B O R A T O R Y T E S T R E S U L T S												
Job Number: 247048		Date:03/09/2007										
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY										
		ATTN: Patricia Thomson										
		Laboratory Sample ID: 247048-16 Date Received.....: 06/10/2006 Time Received.....: 10:00										
Customer Sample ID: CSS-64 Date Sampled.....: 06/09/2006 Time Sampled.....: 13:35 Sample Matrix.....: Soil												
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	71.4 28.6			0.10 0.10	0.10 1		% %	183024 183024	06/10/06 06/10/06	2003 2003	clb clb

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L A B O R A T O R Y T E S T R E S U L T S		Date:03/09/2007									
Job Number:	247048	Customer Sample ID:	CSS-75								
CUSTOMER:	ENTACT, Inc.	Date Sampled.....:	06/09/2006								
		Time Sampled.....:	13:45								
		Sample Matrix.....:	Soil								
PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson									
Customer Sample ID: 247048-17 Date Received.....: 06/10/2006 Time Received.....: 10:00/											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	63.1 36.9		0.10 0.10	0.10 1		% %	183024 183024	06/10/06 06/10/06	2006 2006	clb clb

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LABORATORY TEST RESULTS		Date:03/09/2007									
Job Number:	247048	Customer Sample ID:	CSS-75/FD								
Date Sampled.....:	06/09/2006	Date Received.....:	06/10/2006								
Time Sampled.....:	13:45	Time Received.....:	10:00								
Sample Matrix.....:	Soil	PROJECT: OAZ RI FAIRMONT CITY									
ATTN: Patricia Thomson											
Customer Sample ID: 247048-18											
Laboratory Sample ID: 247048-18											
Date Received.....: 06/10/2006											
Time Received.....: 10:00											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	62.2 37.8		0.10 0.10	0.10 1		% %	183024 183024	06/10/06 2009 06/10/06 2009	clb clb	

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LABORATORY TEST RESULTS							
Job Number:	247048	Date:	03/09/2007				
CUSTOMER:	ENTACT, Inc.	PROJECT:	OAZ RI FAIRMONT CITY				
		ATTN:	Patricia Thomson				
Customer Sample ID: CSS-74 Date Sampled.....: 06/09/2006 Time Sampled.....: 13:55 Sample Matrix....: Soil							
Laboratory Sample ID: 247048-19 Date Received.....: 06/10/2006 Time Received.....: 10:00							
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS
Method	% Solids Determination % Solids, Solid % Moisture, Solid	92.8 7.2		0.10 0.10	0.10 1		% %
							183024 183024
							06/10/06 2012 06/10/06 2012
							clb clb

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L A B O R A T O R Y T E S T R E S U L T S											
Job Number:	247048	Date:	03/09/2007								
CUSTOMER:	ENTACT, Inc.	ATTN:	Patricia Thomson								
Customer Sample ID: SS-73 Date Sampled.....: 06/09/2006 Time Sampled.....: 14:05 Sample Matrix.....: Soil		Laboratory Sample ID: 247048-20 Date Received.....: 06/10/2006 Time Received.....: 10:00									
PROJECT: OAZ RI FAIRMONT CITY											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	92.1 7.9		0.10 0.10	0.10 0.10	1 1	% %	183024 183024	06/10/06 06/10/06	2015 2015	clb clb

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L A B O R A T O R Y T E S T R E S U L T S		Date:03/09/2007									
Job Number:	247048	Customer:	ENTACT, Inc.								
PROJECT: OAZ RI FAIRMONT CITY		ATTN: Patricia Thomson									
Customer Sample ID: SB-42-NE-2 Date Sampled.....: 06/09/2006 Time Sampled.....: 11:41 Sample Matrix.....: Soil		Laboratory Sample ID: 247048-21 Date Received.....: 06/10/2006 Time Received.....: 10:00									
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	85.9 14.1		0.10 0.10	0.10 0.10	1 1	% %	183208 183208	06/13/06 06/13/06	2249 2249	clb clb
9045C	pH (Soil) pH, Solid	5.0		0.2	0.2	1	pH Units	183162	06/13/06	1112	nrp

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LABORATORY TEST RESULTS											
Job Number: 247048		Date: 03/09/2007									
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY									
		ATTN: Patricia Thomson									
		Laboratory Sample ID: 247048-22 Date Received.....: 06/10/2006 Time Received.....: 10:00									
Customer Sample ID: SB-33-SW-1 Date Sampled.....: 06/09/2006 Time Sampled.....: 12:37 Sample Matrix....: Soil											
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method 9045C	% Solids Determination % Solids, Solid % Moisture, Solid pH (Soil) pH, Solid	86.2 13.8 6.3		0.10 0.10 0.2	0.10 0.10 0.2	1 1	% % pH Units	183208 183208 183162	06/13/06 06/13/06 06/13/06	2252 2252 1115	clb clb nrp

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		LABORATORY TEST RESULTS										
		Date: 03/09/2007										
CUSTOMER: ENTACT, Inc.		PROJECT: OAZ RI FAIRMONT CITY						ATTN: Patricia Thomson				
Customer Sample ID: SB-51-SE-4 Date Sampled.....: 06/09/2006 Time Sampled.....: 09:46 Sample Matrix....: Soil		Laboratory Sample ID: 247048-23 Date Received.....: 06/10/2006 Time Received.....: 10:00										
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q	FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	74.3 25.7			0.10 0.10	0.10 1		% %	183504 183504	06/17/06 06/17/06	1903 1903	clb clb

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LABORATORY TEST RESULTS		Date:03/09/2007									
Job Number:	247048	PROJECT:	OAZ RI FAIRMONT CITY								
CUSTOMER:	ENTACT, Inc.	ATTN:	Patricia Thomson								
Customer Sample ID: W012-TR2-138-DRUMS 1,2 Date Sampled.....: 06/08/2006 Time Sampled.....: 16:20 Sample Matrix....: Soil		Laboratory Sample ID: 247048-14 Date Received.....: 06/10/2006 Time Received.....: 10:00									
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	53.7 46.3		0.10 0.10	0.10 0.10	1	% %	183208 183208	06/13/06 06/13/06	2242 2242	clb clb
2320B	Alkalinity Carbonate Alkalinity, Solid			140	500	1	mg/kg	183543	06/16/06 06/16/06	1704 1704	nrp nrp
9251 (Mod.)	Chloride (Colorimetric) Chloride, Solid*	20	B	2.4	37	1.0000	mg/kg	184300	06/27/01 06/27/01	1418 1418	kd kd
9034/9030B	Sulfide, Total Sulfide, Solid*	46	U	17	46	1	mg/kg	183535	06/16/06 06/16/06	1545 1545	nrp nrp

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L A B O R A T O R Y T E S T R E S U L T S		Date:03/09/2007									
Job Number:	247048	Customer:	ENTACT, Inc.								
		PROJECT: OAZ RI FAIRMONT CITY									
		ATTN:	Patricia Thomson								
Customer Sample ID: SB-51-SW-3 Date Sampled.....: 06/09/2006 Time Sampled.....: 11:09 Sample Matrix....: Soil		Laboratory Sample ID: 247048-24 Date Received.....: 06/10/2006 Time Received.....: 10:00									
TEST METHOD	PARAMETER/TEST DESCRIPTION	SAMPLE RESULT	Q FLAGS	MDL	RL	DILUTION	UNITS	BATCH	DT	DATE/TIME	TECH
Method	% Solids Determination % Solids, Solid % Moisture, Solid	75.5 24.5		0.10 0.10	0.10 0.10	1 1	% %	183208 183208	06/13/06 06/13/06	2259 2259	clb clb
9045C	pH (Soil) pH, Solid	3.6		0.2	0.2	1	pH Units	183162	06/13/06	1117	mrp

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